



New generation:
**PROTECTION AS
AN UNCONDITIONED
REFLEX**

Microbiological safety
CABINET
Class II (Type A2)

Neoteric

Meets the requirements
of EN 12469:2000 standard





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◀ BMB-II-“Laminar-S.”-1.2 (221.120)

PERFECTION INSPIRED BY NATURE

BMB-II-“Laminar-S.”-1.2 (221.120)

MAIN CHARACTERISTICS

Air cleanliness class in the working chamber of the cabinet for suspended particles content according to ISO 14644-1-2002	5 ISO
Class of the cabinet according to EN 12469, NSF/ANSI 49	II
Type of the cabinet according to NSF/ANSI 49	A2
Class of the installed in the cabinet HEPA-filters according to EN 1822-1	H14
Average velocity of the inflow through the work opening, m/s	0,47
Average downflow velocity in the working chamber, m/s	0,35
Illuminance level in the working zone, lux, not less than	1000
Air recirculation rate in the cabinet, %	≈70

- *The air flow in the working chamber – vertical downward unidirectional (laminar).*
- *The air flow in the front opening – directed into the front table grille, creating an air curtain.*
- *There is no risk of plenum contamination (the internal high pressure plenum is completely surrounded by low pressure zones)*

MAIN PARAMETERS AND DIMENSIONS

Dimensions of the assembled cabinet with the stand /WxDxH/, mm	1200x770x2150
Dimensions of the working chamber /WxDxH/, mm	1105x610x750
Mass of assembled cabinet with the stand, kg, not more than	235
Maximum input power of the cabinet, W, not more than (exclusively of the load on the built-in outlets)	180
Acceptable load on the built-in outlets, W, not more than	1000

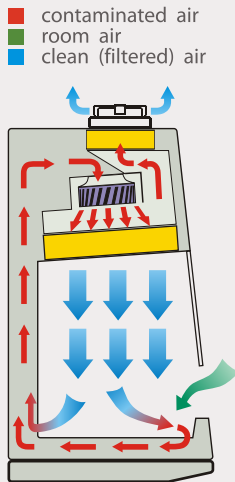
APPLICATION

The cabinet is designed for physical isolation (containment and controlled removal from the working zone) of pathogenic biological agents (PBA) and microorganisms to prevent airborne infection of the staff and contamination of the air in the working room and to protect the environment, along with protection of the working agents inside the working zone from external and cross-contamination.

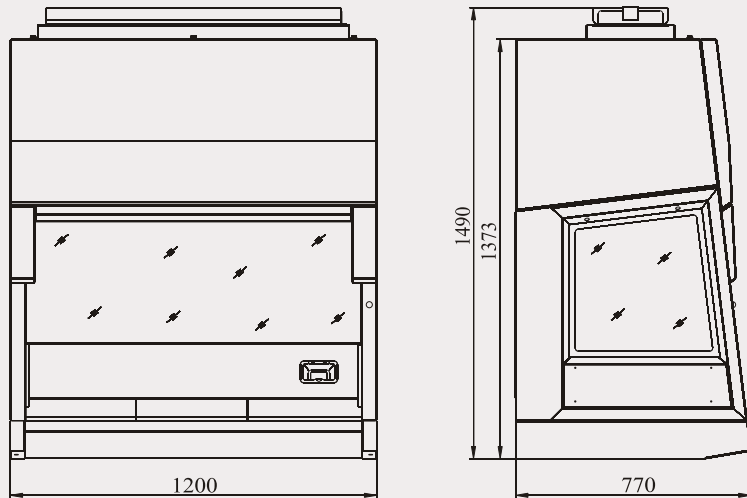
FUNCTIONING

The cabinet is used to equip individual working places in virologic and bacteriological laboratories of medical, pharmaceutical and other institutions working with pathogenic agents.

AIR FLOW SCHEME



DIMENSIONAL DRAWING



Neoteric



Audible-visible
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Microprocessor
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UV-unit
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Highly sensitive
optical sensors
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Sash-lifting mechanism –
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Unconditioned reflexes are an automatic response to stimuli regardless of conditions of their appearance. They have a most important protecting function providing organisms' survival.

Similar to unconditioned reflexes animals have, the audio-visible indication reacts automatically to any changes that reduce protecting properties of the new generation of microbiological safety cabinets.



Test: Cover the front grille on the table top with a sheet of paper. The audio-visible indication system will work in 5 seconds. The display will show: **"BLOCKED CABINET AIR GRILLE!"** This means that the air flow is imbalanced and protecting properties are reduced.

AUDIBLE-VISIBLE INDICATION REFLEX^{LS}

The air curtain created in the front working opening keeps dangerous microorganisms in the working chamber effectively if only there is air flow continuity throughout the entire front opening.

If the front grille on the table surface is blocked during the working process it breaks the integrity of the air curtain and causes the emission of pathogenic agents into the environment and directly to the operator.

The cabinet is provided with the fast-response audio-visible indication system **REFLEX^{LS}**, and in case of blocking the front grille, it will immediately warn the operator about worsening the cabinet protective properties and the emerged danger.



This technology made by LAMSYSTEMS specialists is patented and only used in LAMSYSTEMS cabinets.



The gestures of chimpanzees seem quite simple but it is a complicated system of greetings and messages that emphasize great intellectual abilities of chimpanzees.

The cabinet is provided with a microprocessor control system which immediately informs the operator about reducing protective properties of the cabinet showing an alarm message on the display and activating the audio-visible system.



Bees keep the unique smell of their hive in a special place on their body which they open and produce to the guards at the hive entrance as if their id or pass.

A no-touch electromagnetic key effectively protects the control system from an unauthorized access.

MICROPROCESSOR CONTROL SYSTEM

The fan motor control system **Sintell-1** allows to minimize the power consumption of the cabinet, to reduce the level of acoustic and electromagnetic noise.

The system of air consumption static regulation **AIS LS** automatically regulates air balance in the working chamber, changing the number of fan revolutions according to the level of filters contamination. Reaching the threshold value of contamination the system activates the warning system.

The system of monitoring the cabinet working modes and the audio-visible indication warns about the air flow imbalance in the working chamber.



The display shows the following alarm messages:

LAMINAR FLOW FAILURE!
BLOCKED CABINET AIR GRILLE!
UV UNIT IS NOT SET ON PLACE!
FRONT SASH IS OPEN!
TABLE TOP IS NOT PLACED!
LOW INFLOW VELOCITY!
LOW DOWNFLOW VELOCITY!
HIGH DOWNFLOW VELOCITY!

The unambiguity of these messages hides multifunctioning of the operational system for indicating malfunctions and analyzing causes of their appearance.

UNAUTHORIZED ACCESS PROTECTION



There is a possibility of buying standard electromagnetic keys and then putting their codes into the control system memory. You can find a detailed instruction in the user manual.

The automatic blocking of control panel buttons excludes the access of unauthorized personnel to the cabinet control. It is only possible to unlock the panel with an electromagnetic key*

* - the standard delivery set includes 3 keys



Cats have “pullout” claws. To keep them always sharp, special ligaments hold them in when cats move and only release them when they attack their prey.

The cabinet has a pullout UV-unit which is placed at the bottom of the cabinet (outside contamination zone) and only used when it is necessary to make disinfection of the working chamber.

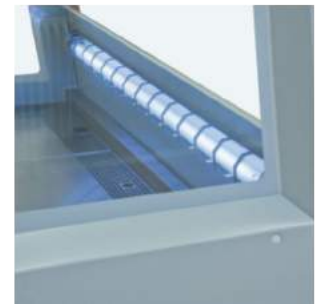
THE DESIGN ADVANTAGES:

1. The UV lamp is located outside the working chamber:
 - It doesn't create barriers to the downward air flow and prevents air swirls (turbulence) and thus cross-contamination of the product;
 - The lamp is protected from accidental damage during loading and processing of the chamber.
2. In its working position, the UV unit:
 - completely covers the front opening of the cabinet (see the photo) preventing emission of pathogenic agents into the environment and ensuring the protection of the personnel;
 - is controlled by an optical position sensor to prevent accidental personnel irradiation.
3. **DRIVE-N-ROLL** technology:
 - provides easy sanitation and use of UV unit;
 - guarantees the reliability of the pullout mechanism for the entire service life*;
 - there is no need to find a special place for storage (as in case of removable design).

PULLOUT UV-UNIT



* Based on the statistics of customer requests for eight years.





Snakes prey on thermal radiation. They have highly sensitive cells under their eyes reacting to the slightest changes of temperature, up to fractions of a degree.

The position of pullout and movable units influencing the protective properties of the cabinet is controlled by highly sensitive optical sensors.



HIGHLY SENSITIVE OPTICAL SENSORS

1. The front sash position sensor can detect a gap of only 5 mm.



2. The UV unit position sensor immediately turns off the UV lamp at the attempt of opening the working UV unit, thus preventing accidental personnel irradiation.



Among all terrestrial animals, hippos have the biggest mouth which can open up to 150 degrees.

The angle of front sash lift is 130 degrees from the vertical that provides for convenience of disinfection and loading of the working chamber.

The sash lifting design was made in accordance with EN 12469:2000. One of the standard requirements to the cabinet design is an easy access to all working surfaces for cleaning and disinfection.



The completely open position of the sash is only used for loading necessary equipment into the cabinet and for the chamber disinfection. In the operation mode the sash is closed.

SASH-LIFTING MECHANISM – GAS-SPRINGS

Lifting the sash with the help of gas-springs is the absolute advantage to the balance sliding design (where you cannot open the sash completely) as it provides an easy disinfection of the front sash inner surface and it doesn't have any quick wear mechanisms and details such as cables.

The fixed sizes of the front working opening are calculated in accordance with the air flow requirements ensuring the personnel protection.





A woodpecker knocking on a tree with all might could die of brain concussion if it didn't have a strong damper between its beak and brain that distributes and softens the weight of blow.



Colourful spots on the wings of the Peacock butterflies (*Vanessa io* L.) serve to frighten insect-eating birds as the sight of big bright "eyes" means a signal of danger to them.



Though it is very thin, an egg shell is far from being fragile. Seven layers and a thin elastic film provide the shell with increased strength and keep its protective properties even at sudden changes of temperature and humidity.

HYDRAULIC DAMPER OF THE FRONT SASH

The cabinet is equipped with a hydraulic damper for smooth closing the front sash eliminating the possibility of its break and providing an easy operation.



FRONT SASH CORNERS MARKING

Coloured marking of the front sash corners in the open position serve as warning and help to prevent accidental injuries of the personnel.



FRONT SASH – LAMINATED GLASS

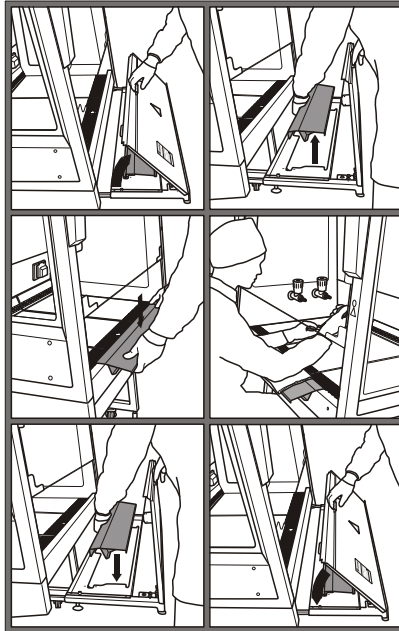
The laminated glass (triplex) consists of two layers of glass and a polymer film. Because of this, when broken, triplex doesn't form sharp injury-causing fragments, but only gets cracked keeping its form. The front sash damage causes neither disturbance of the air flows nor reducing protective properties of the cabinet.





A kangaroo's tail is a reliable support when the animal is sitting. Based on their tail kangaroos rest relaxing the muscles of their hind quarters.

The movable arm support provides a reliable rest for an operator's elbows; it prevents from keeping his arms hanging at all times and creates additional comfort at work.



ARM SUPPORT

- Protects from accidental covering the front table grille;
- Suitable for thorough disinfection and autoclave sterilization;
- Stored in a special compartment of the pullout UV unit





Elephants can stand or walk for long periods of time without tiring. They even sleep on their feet because their stable strong legs support their weight well.

The new cabinet passed the stability test according to EN 12469:2000 requirements.



STABLE STRUCTURE

The stable structure of the cabinet is a necessary condition for safe operation. So the platform has screw supports to adjust and fix the mounted cabinet. Wheel supports are only intended for the convenience of moving the cabinet to the place of mounting.



Ants have the biggest brain if compared with their bodies among all living beings on Earth.

The cabinet has the largest possible size of the working chamber with minimum external dimensions.

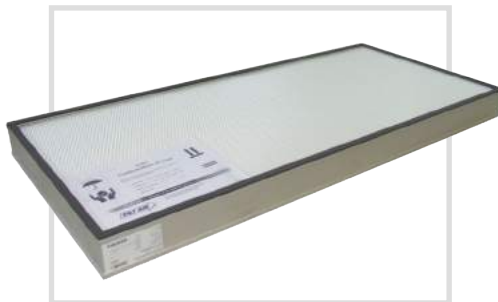
BIG WORKING CHAMBER

Taking into account that laboratories have small size, low ceiling, narrow doors and staircases, the external cabinet dimensions were minimized while preserving the size of the chamber and all the properties of the equipment.





Each of the 1,000 whalebones in the mouth of a baleen whale consists of bristles filtering plankton, mollusks and other food out of water.



PANEL FINE FILTERS

The cabinet is equipped with a HEPA filter providing air purification efficiency of 99.9995% for 0.3 μm particles.

Each HEPA filter is tested and packed in conformity with American standard IEST-RP-CC-001.3 (HEPA and ULPA) or European standard EN 1882.

The HEPA filter is placed at the entrance to the working chamber at the angle of 7° to the horizontal and thus at the right angle to the front sash. Such position considerably improves the air flow in the chamber.

The filter efficiency is tested by an aerosol test on a special stand by scanning the clean side of the filter and counting infiltrated particles.

The filter is fixed with springs ensuring leak-tight seal of the filter for the entire lifetime.

MAIN TECHNICAL CHARACTERISTICS:

Filter class	H14
Initial efficiency at nominal air flow (aerosol test, impurities diameter – 0,3 μm), %	99,9995
Initial pressure at normal air flow, Pa	120

The microprocessor control system monitors the degree of the filter contamination each time the cabinet is switched on, and if the critical level is reached (≈ 90%) it shows the information on the LCD display.



Humps, three eye-lids as protection from sand, thick coats, outgrowths on elbows, knees and heels as burn protection – all this is necessary for a camel to survive in extreme desert-like conditions.

Additional options can adapt the cabinet to various service conditions and extend the range of tasks solved.

A gas tap and a vacuum tap can be installed in a functional cabinet without any additional validation.



ADDITIONAL OPTIONS

– A hood to connect the cabinet to an external exhaust system

– Extra sockets

– A gas tap with an electromagnetic valve*

– A vacuum tap with an electromagnetic valve*

* The electromagnetic valve automatically closes gas and vacuum supply when the power is down or the cabinet is turned off.



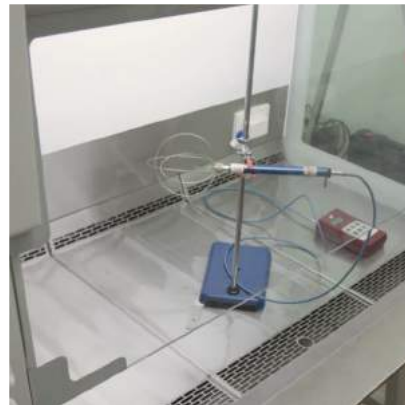
THE ACCEPTANCE TESTING AREA

is made on the “clean room” basis and provided with certified equipment to carry out necessary testing of all commercial products.

Acceptance test BMB-II-“Laminar-S.”-1.2 (221.120) consists of 23 obligatory checks whose results are formally reported. A test report copy is enclosed to the manual.

GENERAL TECHNICAL CONDITION

Design integrity and functionality and conformity with the cabinet marking are checked.



HEPA FILTER INTEGRITY CHECKING

The supply and exhaust filters and their sealing are checked

AUDIO-VISIBLE INDICATION ADJUSTMENT

Alarm thresholds are adjusted for:

- downward and inward air flow velocity deviations
- front sash open in the Operation mode
- front table air grille blocked
- table top sections installed inappropriately
- UV unit pulled out in the Storage mode

* in accordance with EN 12469:2000

AUDIO-VISIBLE INDICATION

Alarm indication is switched on automatically when the air flow parameters are deviated from the specified.*



CABINET MATERIALS

Housing – powder coated metal, corrosion-resistant, non-flammable, non-absorbing.
Table top – stainless steel. Glass – laminated glass (front), tempered glass (side).**



HOUSING LEAK TIGHTNESS

Checked by creating internal pressure after sealing all openings and by carrying out a soap bubble test for all joints, junctions and gaskets.



NOISE

The noise level meets the requirements of EN 12469:2000 standard.

ILLUMINATION

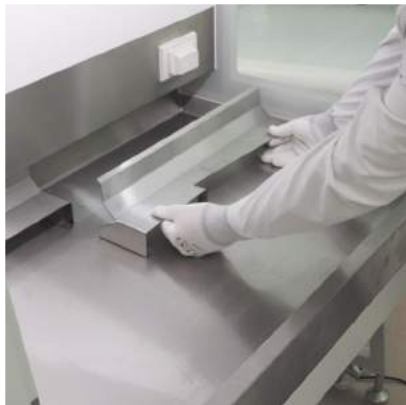
Illumination corresponds to the conditions of safe operation in the cabinet working zone. The working surface illuminance is 1,000 lux while recommended one is 750 lux.

VIBRATION

The vibration mean-square displacement value in the table top centre of the operating cabinet does not exceed 0.005 mm (frequency range of 20–20000 Hz).

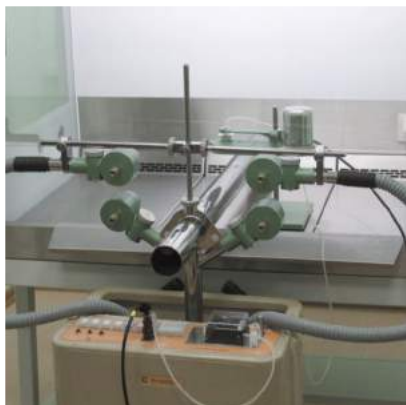
SUITABILITY FOR CLEANING AND DISINFECTION

The cabinet design allows an easy access to all surfaces that come in contact with pathogenic agents and microorganisms and their disinfection. The arm support and each segment of the movable table top can be sterilized in an autoclave. The corners of the tray are rounded for a more convenient and better treatment.



FORMALDEHYDE AND AMMONIA TREATMENT (FUMIGATION)

The cabinet is well adapted to fumigation. A simplified method of formaldehyde disinfection is described in detail in the user manual.



Video
"Air flow visualization"

Air flow visualization

Shows the proper distribution and directions of air flow at different points of the working chamber and throughout the front working opening.

POTASSIUM IODIDE TEST

Tests for pathogenic agents retention efficiency in the front opening.

- * For a period of warming up and preparing the cabinet for the main operation mode the audio indication can be switched off manually.
- ** All materials are resistant to cleaning agents and disinfectants as well as formaldehyde processing.

Important! When using chlorine compounds remember of their corrosive power including the effect on stainless steel.

THE MICROBIOLOGICAL
SAFETY CABINET
CLASS II (TYPE A2) IS IN
FULL CONFORMITY WITH
THE REQUIREMENTS OF
**EUROPEAN
STANDARD
EN 12469:2000**



BMB-II-"Laminar-S."-1.2 (221.120)

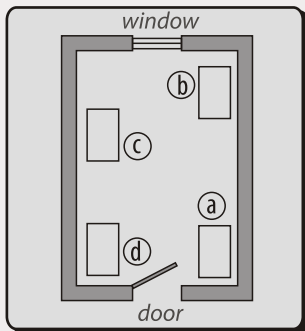
Installation recommendations

Dear users,

we are grateful that you have chosen our products but would also like to emphasize that accuracy and safety of the laboratory equipment are largely dependent on its proper installation. Here are some tips for installing microbiological safety cabinets class II in accordance with WHO (World Health Organization) recommendations.

Please read the user manual before you start operation.

- Choose a place for the cabinet installation: it is optimal to install the cabinet taking into account air flows from windows and doors in order to avoid draughts violating proper air flows in the operating cabinet.
- Make sure that NO input ventilations or fans are mounted within two meters from the cabinet. This condition is necessary for preserving still air around the cabinet to ensure safe operation.
- The recommended distance between the cabinet and the ceiling of the room to provide the optimal air flow (air exhaust from the cabinet) is not less than 35 cm.
- When you place the cabinet properly, fix it with supports – only fixed horizontal position will ensure the reliable operation of the cabinet.
- Make sure that no objects cover the exhaust duct and the table air grille as blocked grilles can cause violation of air flow and emission of pathogenic agents out of the cabinet.
- It is strongly recommended to validate the cabinet by qualified specialists.

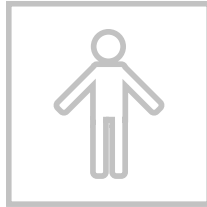


- (a) *wrong*
- (b) *bad*
- (c) *good*
- (d) *optimal*



**FOLLOWING THESE RECOMMENDATIONS
YOU WILL ENSURE YOUR SAFE
OPERATION AND PROLONG THE SERVICE
LIFE OF THE CABINET.**

Neoteric



Personnel
Protection

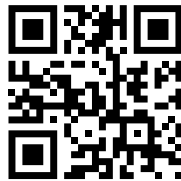


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