



Operator, product and environmental protection



Telstar BioVanguard Series, our newest range of high quality Class II Biological Safety Cabinets ensures the highest level of protection for operator, product and environment, minimizing hazards inherent to working with agents assigned to biosafety levels 1, 2 and 3.

This series has been designed according to the highest standards of quality, biological safety, reliability, ergonomics and usability and meets the latest customer requirements such as low energy consumption and low sound level.

- Low energy
- Easy to operate
- According highest standards

- Low sound level
- High performance
- Ergonomic design
- Easy to clean
- Low maintenance
- Easy installation

- Microprocessor safety control
- Superior quality
 Easy to decontaminate
 GMP and PIC's compliant
 - Enhanced safety features

International safety standards

BioVanguard Series is designed and manufactured according to international biosafety standards EN12469 (Class II), NSF49 (Class II Type A2), JIS K 3800 (Class II Type A2) and PIC's. The working area is classified as ISO 14644-1 (Class 5) and GMP Annex 1 (Class A). BioVanguard B is also designed and manufactured according to DIN 12980 (Class II).

BioVanguard





Basic principle

BioVanguard provides operator protection by inflow, product protection by HEPA-filtered laminar downflow in the working area (30% exhaust; 70% recirculation) and environmental protection by HEPA-filtered exhaust air.

Applications

BioVanguard is designed for microbiological research with biological agents (e.g. bacteria, viruses, etc) and allergens.

Available sizes

BioVanguard is standard available in 3, 4, 5 and 6 ft (90, 120, 150 and 180 cm) width.

Features & benefits

Low energy consumption and sound level

BioVanguard Series is designed and manufactured according to the latest customer requirements. Low energy consumption of the BioVanguard Series is ensured by using efficient and energy saving EC fans. Low sound level is the result of the smart design and construction of the cabinet.

Superior Quality and High performance

BioVanguard Series is a range of Class II Biological Safety Cabinets of superior quality and high performance, designed and manufactured for demanding customers worldwide. The cabinet consists of high quality materials and components, ensuring a reliable performance and long lifetime.

GMP and PIC's compliant

- Downflow velocity can be set according to GMP Annex 1 and PIC's regulations (0,45 m/s).
- Two analogue 4-20mA connections are available for particle count sensor, pressure sensor, temperature and relative humidity sensor. Also limits/alarms (high/low) can be set. Data from these sensors is visible on the display.
- GMP compliant support frame optional available.

BioVanguard B





Basic principle

BioVanguard B is equipped with additional V-shaped HEPA filters underneath the work surface, which filter the inflow air and keep the internal construction of the cabinet free of contamination and therefore ensures the topmost safety for high risk applications.

Applications

BioVanguard B is designed for high risk microbiological and high toxic applications, such as the production of cytotoxic medicines.

Available sizes

BioVanguard B is standard available in 4 and 6 ft (120 and 180 cm) width.





Ergonomic design

- 7° sloped front window for ergonomic work position of the operator. With predefined working, open and close position.
- Ergonomic epoxy coated aluminium arm rest contributes to the comfortable working position of the operator.
- Ergonomic lighting is positioned outside the work area. This does not disturb the downflow, nor create inconvenient shades, nor create obstructions during cleaning.
- Ergonomic foot rest is integrated in the optional available support frame.
- User-friendly LCD control panel, positioned at an angle, showing the operator all relevant functions and alarms at a glance.







Easy to clean

- Advanced sliding/hinged window: The front window can be lifted completely, opening the entire work area for easy cleaning and/or (un)loading large items.
- The drip tray underneath the worktop collects spilled liquids up to 1,5 Litres (according to EN 12469), preventing these liquids from entering parts of the cabinet that are difficult to clean.
- Standard equipped with seamless one piece Stainless Steel worktop. Easy to clean and able to collect another 2-3 Litres of spilled liquids.
- Standard equipped with one piece Stainless Steel work area with rounded corners, allowing easy cleaning.
- Window grips are glued on the outside of the front window, creating a smooth inner surface which is easy to clean.

Easy to decontaminate

The rubber sealing between the work area and front window and the optional available decontamination kit make the cabinet gas- and airtight for gaseous decontamination. Optional available connections can be installed on the cabinet for easy decontamination.



Advanced safety features

- Exceeds EN12469 standard: because of the multi-shell construction all contaminated areas are under or surrounded by negative pressure.
- Work top with V-shaped air slits provides superior safety by preventing blocking the inflow and contamination from the operator's sleeves.
- Pre-filter prevents dust, dirt and particles to gather in the interior of the cabinet, ensuring maximum effect of decontamination. *
- Laminated safety glass front window (8 mm, 2 layers).
- · Arm rest operates like an aerofoil, improving air inflow and thus operator protection.

Microprocessor safety features

- Separate alarms for downflow (high/low) and inflow (high/low); action can be taken accordingly. **
- Automatic filter clogging compensation: The microprocessor will automatically increase the fan speed to compensate filter clogging etc, ensuring flow at set point, providing maximum level of product and operator protection.
- Gas valve safety control: Gas can only be switched on when the cabinet indicates safe work mode. If the cabinet is switched off or shows an alarm, the gas will automatically be switched off.
- UV light safety control: FL light will be switched off when UV light is switched on.
- Two redundant microprocessors (fail-safe synchronization).

* Without pre-filter, dust within the cabinet will create a layer and become a barrier between the disinfectants and the microbiological contamination, influencing the effect decontamination negatively. of This causes a risk of contamination for the service technician and the laboratory.

** Example: A downflow alarm means that the product is not protected, but the operator still is. In this case, the operator can safely start his procedure to stop working, clean the working area, switch off the cabinet and start investigate the cause of the downflow alarm.

Control panel with alarms and parameters



- Green light indicates safe work mode
- Red light indicates alarm (visual and audible) for: Real-time clock
 - Downflow (high/low)
 - Inflow (high/low)
 - Window (out of working position)
- Filter clogging in Pascal
- Switch for work mode (on/off) *
- Switch for stand-by mode (on/off)
- Switch for UV light (on/off)
- Switch for FL light (on/off)
- Switch for power socket (on/off) *
- Switch for gas valve (on/off)

- English, Spanish, French, German and Dutch language
- Total running hours for fan, FL, UV
- · Pin code to prevent unauthorised usage
- RS 232 and RS 485 connection
- · Volt free contact for forwarding alarms to building management systems
- Volt free contact(s) which can be used to switch on/off
- an external system such as additional exhaust system/fan Prepared for control of disinfection options
- * Also controllable by programmable clock (on/off) or timer (off)



Low maintenance. Easy installation.

- Accurate and independent control for inflow and downflow velocity; fast and easy adjustable to on site conditions (building, HVAC, laboratory).
- Pre-filter prevents dust, dirt and particles entering the HEPA filters, tremendously increasing HEPA filter lifetime.
- Innovative, unique and patented 4F System (Fast, Friendly and eFFicient) to replace the filters: Filters are easily accessible from the front of the cabinet using a unique fast tightening/untightening device, reducing the time required to replace the filters to five minutes.
- All technical parts are easy accessible from the front of the cabinet.
- Easy to connect to a duct: For all sizes of cabinets, the exhaust filter is standard positioned at the centre of cabinet.
- Smart positioned, easy replaceable air velocity sensors.

Customized colours

BioVanguard Series is standard equipped with white front hood. Does your laboratory already contain cabinets with coloured front hoods? Or does your laboratory definitely need some colour? No problem. You can order customized coloured front hoods at surcharge, e.g. blue (dark/light) or custom colours.



Configurations

Electrical or manual window

BioVanguard Series is available with manual or electrical front window.

Standard configuration

BioVanguard Series is standard equipped with:

- · Epoxy coated exterior
- · Stainless Steel interior
- Stainless Steel one piece worktop
- Pre-filter & drip tray
- 2 x Electrical socket

Telstar Package configuration

Telstar Package (TP) configuration also includes:

- 1 x Gas
- 1 x Vacuum
- 1 x UV light

More options and accessories

A wide range of options and accessories is available for BioVanguard Series (see last page of this brochure).

Technical Specifications

BioVanguard

ТҮРЕ	BioVanguard 3	BioVanguard 4	BioVanguard 5	BioVanguard 6
PART NUMBERS				
Manual window / Telstar Package	H301001TP	H401001TP	H501001TP	H601001TP
Electrical window / Telstar Package		H401003TP	H501003TP	H601003TP
Manual window / Standard	H301001	H401001	H501001	H601001
Electrical window / Standard	-	H401003	H501003	H601003
DIMENSIONS				
Exterior dimensions WxDxH (mm)	1072 x 794 x 1602	1374 x 794 x 1602	1679 x 794 x 1602	1984 x 794 x 1602
Interior dimensions WxDxH (mm) [1]	875 x 550 x 744	1180 x 550 x 744	1485 x 550 x 744	1790 x 550 x 744
Height with support frame (mm) [2]	2267 / 2367	2267 2367	2267 / 2367	2267 / 2367
Aperture H (mm) [3]	175 / 330	175 / 330	175 / 330	175 / 330
Weight (kg)	200	215	275	300
Exhaust connection Ø (mm)	250	250	250	250
PERFORMANCES				
Downflow velocity (m/s) [4]	0,36	0,36	0,36	0,36
Power consumption (W) ^[5]	135	156	199	271
Light intensity (lux)	950	1150	800	1350
ELECTRICS				
Electrical connection (V)/(Hz)	230 / 50	230 / 50	230 / 50	230 / 50
FILTERS				
Pre-filter (EN 779)	G3	G3	G3	G3
Downflow HEPA filter (EN 1822)	H14	H14	H14	H14
Exhaust HEPA filter (EN 1822)	H14	H14	H14	H14

BioVanguard B

	·	
ТҮРЕ	BioVanguard B 4	BioVanguard B 6
PART NUMBERS		
Manual window / Telstar Package	H411001TP	H611001TP
Electrical window / Telstar Package	H411003TP	H611003TP
Manual window / Standard	H411001	H611001
Electrical window / Standard	H411003	H611003
DIMENSIONS		
Exterior dimensions WxDxH (mm) [6]	1374 x 794 x 2262	1984 x 794 x 2262
Interior dimensions WxDxH (mm) [1]	1180 x 550 x 744	1790 x 550 x 744
Height with support frame (mm) [2]	2267 / 2367	2267 / 2367
Aperture H (mm) [3]	175 / 330	175 / 330
Weight (kg)	270	400
Exhaust connection Ø (mm)	250	250
PERFORMANCES		
Downflow velocity (m/s) [4]	0,36	0,36
Power consumption (W) ^[5]	196	340
Light intensity (lux)	1150	1350
ELECTRICS		
Electrical connection (V)/(Hz)	230 / 50	230 / 50
FILTERS		
Pre-filter (EN 779)	G3	G3
Downflow HEPA filter (EN 1822)	H14	H14
Exhaust HEPA filter (EN 1822)	H14	H14
1st HEPA filter (EN 1822)	H14	H14



Depth at bottom of work area = 550 mm. Depth at top of work area = 470 mm (because of sloped window)
 Support frame with fixed working height 800 mm / 900 mm
 Work mode / maximum mode
 Optional: velocity can be set to 0.45 m/s according to GMP and PIC's
 Measured according EN 12469 (Cabinet on, light on, downflow 0,28 m/s)
 Height including 1st HEPA filter section (660 mm)

Options & Accessories

The available options and accessories make this cabinet adaptable to many applications. Together with the flexibility and expertise of our engineering department, this series is suitable to customize to customer specific requirements.

Options

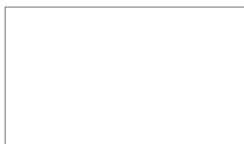
- Electrical window
- Electrical sockets *
- Taps (natural gas **, vacuum **, O₂, N₂, etc)
- UV light **
- Decontamination connection
- Exhaust transition
- Double exhaust HEPA filter
- Data connection box (USB, etc)
- · Flush mounted monitor
- FAT / SAT / IQ / OQ
- Etc.

* 2 x Electrical socket included in Standard and Telstar Package (TP) configuration

** Included in Telstar Package (TP) configuration

Accessories

- · Support frame (fixed / electrical adjustable / GMP compliant)
- Segmented worktop
- Decontamination kit
- Thimble
- Anti-blowback valve
- Etc.





Kuipersweg 37 3449 JA Woerden The Netherlands

T +31 348 41 11 14 F +31 348 42 26 84

info@TelstarLE.com www.TelstarLE.com Av. Font i Sagué, 55 Parc Científic i Tecnològic Orbital 40 08227 Terrassa Spain

T +34 937 361 600 F +34 937 861 380

telstar@telstar.eu www.telstar-lifesciences.com





Decontamination connection