

BIOHAZARD SAFETY CABINET

STERIL BIOBAN - CLASS II A



Images herein provide are intended for illustration purpose only. The specifications can change without notice.

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Introduction

Biohazard Safety Cabinets (BSC) are used in all those situations where it is necessary to protect the operator and the environment from harmful effects deriving from the uncontrolled spread of airport contaminants and, in equal measure, until no environmental interference of a microbiological nature involves and compromises the product during its manipulation.

Applications

They are normally used in the laboratories of Microbiology, Virology, Haematology, Cell cultures. They find an ever-increasing use in innovative research fields and in particular for the manipulation of:

- Oncogenic viruses
- Recombinant DNA
- Pathogens

Regarding the correct use and correct application of the equipment covered by this technical data sheet, reference should be made to the regulations in force in the relevant countries of use.

Definition

The BIOBAN series cabins produced by ALS are defined as:

- ✓ **BIOHAZARD** as they manage to satisfy the performances described in the following paragraphs.
- Class II in that they are equipped with a partial front working opening designed to allow the intake of 30% of the total air in play at a minimum speed of 0.4 m / s and a recirculation system of the remaining 70% which is sent on the laminar flow work area at an average speed of 0.4 m / s (as defined by the EN 12469 standards).
- ✓ Type A1, according to NSF 49 (U.S.A.) regulations, as they can be used in safety conditions even by returning the portion of expelled air from the front barrier to the environment.

Specifications

External structure in epoxy powder coated cold-rolled steel for excellent corrosion resistance to the attack by aggressive common chemicals.

Rear wall in epoxy coated steel, designed to conform to requirements and pass the "cleanability test" according to EN12469:2000.

Work surface (perforated) in AISI 304L consisting of sections (or in one piece upon request) which are easily removable for carrying out routine cleaning and/or autoclaving sterilization procedures (closed surface upon request).

Front window: electrically operated vertically sliding safety glass sash window.

Re-circulating and extractor fan: supplied with single centrifugal fan.

Servicing side glass with ports for service taps installation.

Filtration: H14 HEPA/ULPA filters with an efficiency better than 99,995 % MPPS (EN-1822).

Operation Condition: Air cleanliness in Class ISO 3 as per IS EN 14644-1.

The user-friendly practical keyboard and the rear-lit LCD will continuously display all required data keeping the user constantly informed of the cabinet conditions in operation, and in particular:

- display of laminar airflow velocity and frontal air barrier velocity
- display of inside and outside temperature
- display of residual lifetime of HEPA/ULPA filters, UV Lamp and activated carbon filter (if fitted)
- display of total number of hours of operation
- display of saturation level of HEPA/ULPA filters.

Audio-visual alarms provided for:

- out of range or incorrect laminar airflow velocity and frontal air barrier velocity
- incorrect position of front sash-window
- clogging of HEPA/ULPA filters
- end of lifecycle of UV lamp and saturation of activated carbon filter (if fitted)
- blockage in the exhaust duct (if fitted)
- fan malfunction
- power failure

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Magnetic and removable UV sterilizing lamp (optional) that can be easily placed in each area of the back wall. It is completed with two switch-off countdown timers, one variable on a 0-3 hours scale (1-minute steps), the other set to 3 fixed hours.

Lighting: fluorescent tubes in built-in housing, placed outside the contaminated area

D.O.P.- DEHS inlet port for testing the HEPA/ULPA filters

Standard equipment

- Perforated working top, divided into sectors
- Power socket
- 100% DEHS port
- Through holes on the side windows for any installation of taps or connections with scales

Optional accessories

- Blind working top, divided into sectors (on request, without extra charge)
- Floor stand
- UV lamp
- Additional electrical outlets
- Armrest (pair)
- Chest of drawers on wheels
- Gas / nitrogen / vacuum / compressed air taps
- Additional power sockets
- NO/NC clean contact
- Blind side walls (on request, without extra charge)

Testing

Each cabin is individually tested by the quality control office of our production site, with certified instrumentation in SIT centres and in accordance with internal procedures included in the ISO 9001 quality manual. Upon request it is possible to carry out "VALIDATION TESTS" on site with IQ / OQ PROTOCOLS

Technical Data

Description	Unit	BIOBAN 36	BIOBAN 48	BIOBAN 60	BIOBAN 72
Code		14536	14537	14538	14539
External dimensions WxDxH (1)	mm	1045x810x1545	1350x810x1545	1655x810x1545	1960x810x1545
Internal dimensions WxDxH	mm	887x580x740	1192x580x740	1497x580x740	1802x580x740
Working frontal aperture	mm	200*			
Max frontal aperture	mm	490			
Weight	kg	170	195	225	260
Exhaust air volume	m3/h	290	390	485	585
Noise (2)	dB(A)	<53	<54	<55	<56
Light	lux	>1100	>1200	>1300	>1300
Voltage		230V / 1 + T / 50Hz			
Power consumption (3)	А	1,9	2,1	3,4	3,6
Electrical class/IP		1/20			
Internal electrical outlet		The electrical outlets have a total load capacity of 4A			
Heat emission	W	175	240	295	360
(1) The total depth of the cabinet can be easily reduced to 780 mm removing the back panel					

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(2) At operation condition according to EN-12469: 2000

(3) Clean filters, lighting activated, internal outlet load excluded

* Alternative sash-height settings (250-160 mm) by the factory are available upon request

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Product name	BIOBAN series. STERIL [™] brand is full property of Angelantoni Group		
Manufacturer	Angelantoni Life Science S.r.l.		
	Loc. Cimacolle, 464		
	06056 Massa Martana (PG) - Italy		
Voltage	208 – 253 VAC 50 Hz		
Environmental conditions -	Temperature: +2° ~ +50° C		
operations	RH%: 30 ~ 85% without condensation		
Environmental conditions -	Temperature: +2° ~ + 50° C		
storage	RH%: 20 ~ 80% without condensation		
Alarms	Acoustic and visual		
In case of black-out	System shuts down		
Warranty	12 (twelve) months		