

DATASHEET

SAFEMATE ECO+ SERIES MICROBIOLOGICAL SAFETY CABINETS



- Low energy consumption DC motor blower
- State of the art microprocessor control system.
- Large digital display, high resolution
- o Air and aerosol-tight sliding sash, electrically operated by finger touch
- Alarms for low air flow and wrong front window position
- o Sloped front and back wall for the most comfortable access
- o Lateral windows
- o Front access for filter maintenance and service
- o C-shaped support stand for the easiest one-man installation procedure
- Easy retrofit option kits



Safemate ECO+ Cabinets are supplied in four different sizes (0.9, 1.2, 1.5 and 1.8).

These last generation Microbiological Safety Cabinets Class II type A2, have been certified according to the most stringent safety standards (EN12469-2000).

The internal design, the air flow aerodynamics and monitoring, the built-in safety devices and the very accurate manufacturing, guarantees the highest performances at the most stringent safety levels, as specified by EN12469 standard and have been certified by the most prestigious European certification bodies for Safety Cabinets.

Certified intrinsic biological safety, combined with impressively competitive prices, gives the end user a state-ofthe-art cabinet accessible to every budget, that only experienced European design and accurate quality manufacturing, can provide.

The ECO+ series evolves from our best seller series with a more eco-friendly approach: the new DC Motorblowers provide high efficiency while consuming less energy and the airflows has been designed in order to reduce noise pollution, while assuring the high level of operator, product and environment protection required by the EN12469-2000 standards.

Main specifications

- Microprocessor controlled DC motor blower, with volumetric sensor for exhausted air flow monitoring
 - State of the art Microprocessor control system offering:
 - Large screen monitor.
 - Automatic control of preset airflow volumes.
 - Sliding sash window with smart control.
 - Permanent monitoring of HEPA filters life span.
 - o Alarms. Multilevel alarms, with redundancy functions.
 - Permanent display of working conditions.
 - Highest air flow stability both in case of transitional disturbances or to progressive filter clogging
 - o Continuous monitoring of front barrier air flow for the highest operator safety
 - $\circ\quad \text{Low barrier alarm}$
 - Power failure alarm
- Volt-free contact for remote monitoring of exhaust fan.
- Automatic reset of initial conditions in case of power failure
- C-shaped support stand for the easiest one-man installation procedure

Mechanical and functional specifications

- 5° Sloped front design for the highest operational comfort. Sloped back side of the working chamber for the best down flow distribution (cabinet carcass EN12298 tested and certified for air tightness)
- Utilities inlets from the top of the cabinet.
- Stainless Steel internal surfaces with SB finishing (including spillage tray). Solid or perforated work surface (30cm sectors) and special designed front grill.
- Electrically operated sliding multilayer safety glass window
- Comfortable 20cm front opening
- Easy to install retrofit options.
- Comfortable lateral side windows
- Exposed exhaust HEPA filter for easy visual integrity check.
- BS version with dual exhaust HEPA filter (second filter is inside the main unit, both exhaust filters are DOP testable)



BioAir S.p.A. - Tel.: +39 0382 6672.1 <u>www.bioair.it</u> - <u>infoabioair.it</u> Numero REA MI – 2577880 Partita IVA e C. Fiscale: 11078210967 - Cap. Soc. Euro 1.000.000 i.v. Sede Amministrativa: Via Figino, 20/22 – 20016 – Pero (MI) Italy Sede legale: Via Spezia, 1 - 20142 – Milano - Italy Sede Produttiva: Via Lombardia 12 – 27010 Siziano (PV) Italy



- H14 class High Efficiency Particulate Air filters with 99.999% efficiency on .3micron particles (most penetrating particle diameter) (Efficiency >= 99.995% on 0.1-0.2 micron particles MPPS as per EN1822-1)
- ISO 3 (ISO14644-1) internal cleanliness level
- Both exhaust and Main Filters are equipped with a micromesh membrane located downstream which acts as airspeed equalizer expansion plenum, as well as a clear indicator of filter damages.
- Filter change and maintenance from the front of the cabinet.
- Exhaust transitions easily installable.
- Key operated. The key can be removed when the unit is in SAFE mode, in order to avoid unwanted operation. In case of power failure, the cabinet is re-set to original working conditions.
- Self-calibration cycle performed when cabinet is switched on.
- High speed rinse and set up cycle performed, before reaching the SAFE operating mode.
- Visual display of SAFE conditions. Pre-warning before actual alarm conditions are reached (visual and acoustic alarms)
- Soft touch control with keys for standard service utilities. Interconnected UV and fluorescent lights.
- Exhaust and recirculating flow rates ensure 25 air changes/min in the working area (30%/70% split)
- Front barrier air speed ≥ 0.5mt/sec
- Aperture protection Factor (Apf) \ge 1.5 x 10⁵
- Cleanability Index CC grade. (EN12296 tested and certified)
- Light intensity on work surface > 1200 lux.
- Noise level ≤ 56dB(A) 1.2 Model (ISO11201)
- Work surface displacement (vibration) <0.005mm RMS between 20Hz and 20,000Hz (ISO5349 tested and certified)
- Max power (for all power point) 3Amps.
- Microprocessor equipped with analogical watchdog.

STANDARD UTILITIES

Utilities are located on the back wall of the working area. Connectors for the utilities are located on the top of the cabinet towards the back.

Vacuum tap provisioning. On the back wall, right side.	
Gas tap provisioning with safety solenoid valve. On the back wall, right side.	
Electrical sockets. On the back wall.	
DOP sampling port. Below the work surface, left side.	
UV lamp installed on the back wall.	

OPTIONALS ACCESSORIES

Description	Part No.
Adjustable Stand for Safemate ECO+ 0.9	AS1L310
Adjustable Stand for Safemate ECO+ 1.2	AS1L410
Adjustable Stand for Safemate ECO+ 1.5	AS1L510



Adjustable Stand for Safemate ECO+ 1.8	AS1L610
Fixed Stand for Safemate ECO+ 0.9	AS1L300
Fixed Stand for Safemate ECO+ 1.2	AS1L400
Fixed Stand for Safemate ECO+ 1.5	AS1L500
Fixed Stand for Safemate ECO+ 1.8	AS1L600
Castor kit (4 pivoting, bracking, retractable castors)	AZ1L010
2 Drawers file cabinet	AC10000

OPTIONAL UTILITIES

Combustible or inert gas tap terminals
Additional sockets
RS232 data transmission kit (Software not included)
Passive transition adapter for external ducting.
Active extraction kit for ducting with remote motorblower.

TECHNICAL SPECIFICATIONS

MODEL	SAFEMATE ECO+ 0.9	SAFEMATE ECO+ 1.2	SAFEMATE ECO+ 1.5	SAFEMATE ECO+ 1.8	
Part No. w/o work surface	LDM320N	LDM420N	LDM520N	LDM620N	
Part No. perforated work surface	AZ9M030	AZ9M040	AZ9M050	AZ9M060	
Part No. solid work surface	AZ9M031	AZ9M041	AZ9M051	AZ9M061	
External size(lxpxh) mm	1074x795x1450	1380x795x1450	1685x795x1450	1990x795x1450	
Work area size (lxpxh) mm			1530x600x700	1840x600x700	
Front Aperture (mm)	ure (mm) 195				
Weight (Kg)	206	240	272	340	
HEPA filters efficiency	> 99,995% @ MPPS (test MPPS according to EN1822.1 – H14)				
Iternal cleanliness		ISO 3 (according	to ISO14644-1)		
Exhaust air volume	olume ≈300 m³/h ≈400 m³/h *		≈500 m³/h	≈600 m³/h	
Motorblower(s)	DC Electronically controlled centrifugal blower with speed autoregulation based of filter clogging status. IP55 protection level				
Power supply	230V 50/60Hz				
Power (W) (Fan&Lights)	200	325	325 400		
LAF speed (m/s)	0.38 +/- 0.02 m/s				
Internal Sockets	2				
Lighting	1200 lux				
Sound pressure level	<56 dB(A)	<56 dB(A)	<58 dB(A)	<58 dB(A)	

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SAFEMATE ECO⁺

CLASS II MICROBIOLOGICAL SAFETY CABINET





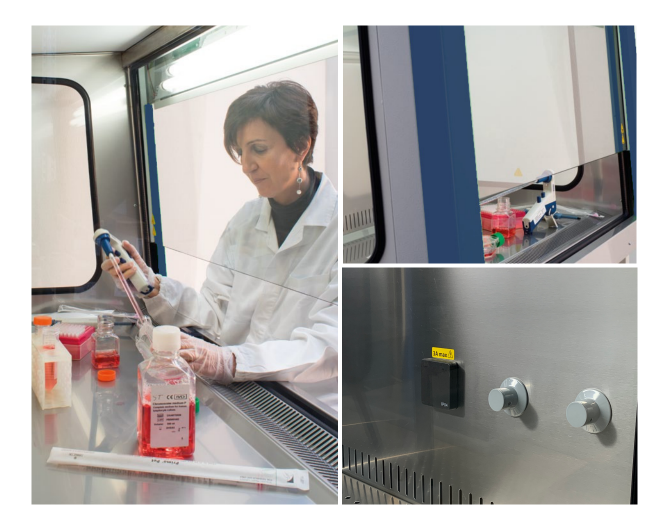
SAFEMATE ECO+ BIOAIR

GREEN EVOLUTION IMPROVED

Safemate ECO+ Class II (Type A2) Microbiological Safety Cabinet Series further improves the best selling Safemate ECO series by using a new and more efficient motorblower technology and implementing a streamlined design that makes it more user-friendly.

As always at BioAir: Your Safety is our Commitment.

No compromise for Operator, Product and Environment. Protection guaranteed as required by EN12469:2000 standard.



NEW FEATURES

In BioAir we believe simplicity is key for a better experience. The new Safemate ECO+ takes this approach to its core by introducing a series of design improvements to make it easier to use the cabinet.

Tool-less front window cleaning

Removing the side protection carters to lift the front glass for cleaning is now easier with the new snap-in approach. No tools are required to perform this routine cleaning operation.

User installable taps

Quick&easy installation taps terminals make it for an easily configurable cabinet.

Reduced external depth

With an external depth lower than 800mm it is easy to fit the cabinet through any doorway.

Same-size sectors working surface

The sectors of the working surface are all the same size (300mm wide) making it easier to fit them in an autoclave for sterilization



SAFEMATE ECO+ BIOAIR

SAFEMATE ECO+

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SAFEMATE ECO+

CLASS II MICROBIOLOGICAL SAFETY CABINET



Silent operation: <49dB(A)

Tempered glass side windows to provide higher luminosity

Sloped front for the most comfortable access

Air/Aerosol tight electrical sliding sash with exclusive "yzy" movement

Solid liquid retaining work surface (optional)



Italian Quality

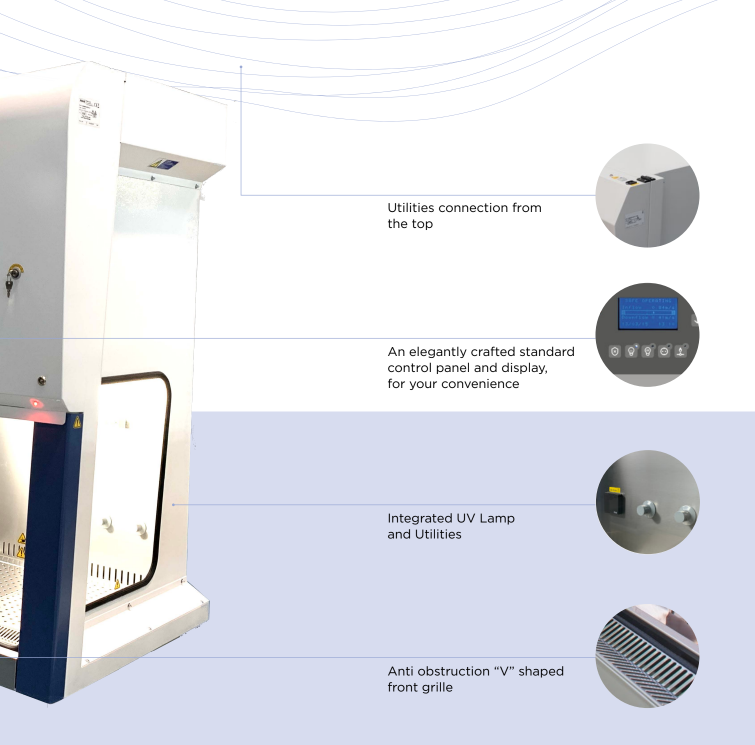
Our cabinet are completely made in Italy using components of italian or european origins! We use only the best for our cabinets!



German Certification

Our quality has been certified by the most prestigious body in Europe! All of our cabinets have been tested according to the most rigorous requirements to provide the best performance possible!

SafeMate Eco+





A better world

As a manufacturer we feel that is our responsibility to reduce our ecological footprint to grant for a sustainable working place both economically and ecologically!

MAIN SPECIFICATIONS:

- Microprocessor controlled DC motorblower enhances energy efficiency, reducing operating costs
- Fully compliant with the EN 12469 safety standard as independently tested and certified by TUV Nord, the leading testing agency in Europe
- GS quality mark
- Air and aerosol tight electrical sliding sash with unique "YZY" movement
- ✓ Available in 0.9 m, 1.2 m 1.5 m & 1.8 m cabinet widths
- Fully stainless steel orking area
- ✓ Sloping front aperture to maximise user comfort
- CE certification according to Machinery Directive 89/392/ EEC, 91/368/EEC, 93/44/EEC 93/68/EEC
- Fully compatible with hydrogen peroxide vapours sterilization



FEATURES FOR UNBEATEN SAFETY, QUALITY AND USABILITY:

- ✓ Front grille with anti-obstruction "V" design. This special front grille design guarantees that the air flow of the front barrier, primary containment and protection mechanism of the cabin, is not obstructed during the use of the latter as prescribed by the reference standard EN12469:2000, even without the use of uncomfortable armrests. This feature ensures the operational safety of the machine over the entire length of the work area without sacrificing comfort.
- Active control system of the tension of the front glass handling belts. This mechanism prevents the unrolling of the front glass support belts in case of obstruction to the movement of the glass, thus ensuring that accidental falls do not occur and reducing the risk of crushing during handling.
- Front gasket and sealed closing mechanism. The special front glass moving mechanism allows the complete sealing of the working area when in closed position. This ensures a cleaner work area when the machine is closed and reduces air leakage risks from the front glass when in operating position.
- Single motor blower design. The ventilation system with a single motor blower with electronic inverter guarantees an optimal performance with reduced consumption. Moreover, the airflow balancing is guaranteed by the plenum design and is independent of the state of filters clogging or of any electronic compensation mechanisms between different motors.
- ECO Mode. By engaging the ECO Mode the cabinet will lower the front sash and reduce the speed of the motorblower in order to minimize power consumption and noise while keeping the work area clean. This is ideal if you need to leave the cabinet on during the night or between working shifts.

HYDROGEN PEROXIDE READY

The optional camlock adapters allow the Safemate ECO+ to be connected to *any* hydrogen peroxide vapour generator.

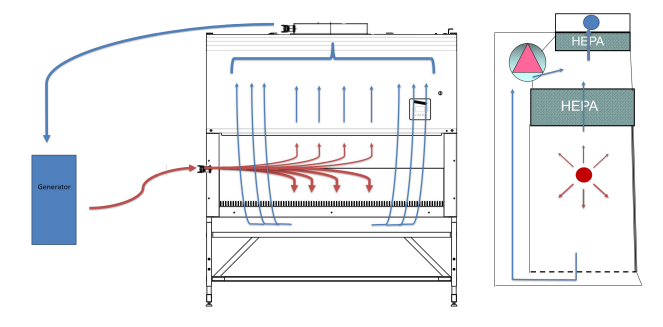
The system is composed by two adapters: - an Inlet adapter installed in the side glass - an Outlet adapter which is placed on top of the exhaust filter

The cabinet is fully compatible with hydrogen peroxide, allowing you to take advantage of this pharma-approved decontamination system.



MANAGING THE FLOWS

By creating a closed circuit with the cabinet the generator can control the inner pressure of the system, keeping it neutral or slightly below room pressure. This, along wiht the gasket seal on the front window and the use of a single removable part (the outlet adapter), highly reduces the risk of leakages in the room, making the use of tape or bags unneccesary.



WHY "ECO"?

By providing both economical and ecological advantages, the new Safemate ECO is a logical step forward in the evolution of the Safemate Series of cabinets.

	SAFEMATE 1.2	SAFEMATE ECO+ 1.2	DIFFERENCE
Cabinet power requirement	465 W	325 W	-140 W (-30%)
Motorblower only power requirement	339 W	215 W	-124 W (-37%)
Power consumption per year	1305 kWh	910 kWh	-395 kWh
Annual Operating Costs	221€	155 €	-66 €
Heat output per year	4455.3 kBTU	3114 kBTU	-1341.3 kBTU
CO ₂ Emission	656 Kg	458 Kg	-198 Kg

COMPARISON SETTINGS

- The needed power was measured for the motorblower only and for the whole cabinet in operational status (fluorescent lights on, Mode 1). No additional loads were connected to the cabinet power outlets
- Running costs have been calculated considering a usage profile of 9 hrs/day for 6 days/week (tot 2808 hrs/year)
- ✓ Average European electricity costs have been used to estimate the economic impact (0.17€/kWh)
- Thermal output in British Thermal Units (BTU) has been calculated multiplying the energy consumption in kilowatt hours by 3412.141
- \checkmark CO₂ emissions were calculated considering 0.5 Kg/kWh.

STANDARD UTILITIES

ELECTRICAL EQUIPMENT	SIZE 0.9	SIZE 1.2	SIZE 1.5	SIZE 1.8
Automatic electronic airflow velocity control PCB	•	•	•	•
Main switch all position removable key	•	•	•	•
UVC Lamp (backwall mounted)	•	•	•	•
Motorblower (fan)	•	•	•	•
ECO Mode	•	•	•	•
Inverter	•	•	•	•
Fluorescent lamps	•	•	•	•
Sliding window electric motor	•	•	•	•
Combustible gas solenoid valve	•	•	•	•
Tap for combustible gas line	•	•	•	•
Tap for inert fluids/vacuum line	•	•	•	•
Auxiliary electrical service socket	•	•	•	•
2nd auxiliary electrical service socket	•	•	•	•
Voltage-free contact (VFC) outlet	•	•	•	•
Alarm mute connector (for service personnel only)	•	•	•	•

SAFEMATE ECO+

OPTIONS & ACCESSORIES

CODE	DESCRIPTION	NOTES	SIZE 0.9	SIZE 1.2	SIZE 1.5	SIZE 1.8
AC10000	Chest drawer	2 drawers - with castors	V	V	V	V
AS1L300	Fixed Support stand 0.9		\checkmark			
AS1L400	Fixed Support stand 1.2	h= 730 mm				
AS1L500	Fixed Support stand 1.5	n- 730 mm			\checkmark	
AS1L600	Fixed Support stand 1.8					
AS1L310	Adjustable Support stand 0.9		V			
AS1L410	Adjustable Support stand 1.2	h= 730 - 890 mm		\checkmark		
AS1L510	Adjustable Support stand 1.5				\checkmark	
AS1L610	Adjustable Support stand 1.8					\checkmark
AZ1L010	Castors kit	With retractable foot	\checkmark			
AP1K603	IV bar for 0.9		\checkmark			
AP1K604	IV bar for 1.2	(includes 10 hooks)		\checkmark		
AP1K605	IV bar for 1.5				\checkmark	
AP1K606	IV bar for 1.8					\checkmark
AZ1H613	Armrests		\checkmark		\checkmark	\checkmark
DT00003	Data output port	RS232	\checkmark	\checkmark	\checkmark	\checkmark
DUCTING AN	D ADDITIONAL FILTERS OPTIONS					
AZ1H124	Active extraction kit		\checkmark	\checkmark		
AZ1H126	Active extraction kit				\checkmark	\checkmark
AZ1H204	Passive transition adapter kit	Requires remote blower fo	r √			
AZ1H206	Passive transition adapter kit	extraction				\checkmark
AZ1H304	Extraction open hood ("thimble")	Requires remote blower fo	r √	\checkmark		
AZ1H306	Extraction open hood ("thimble")	extraction			\checkmark	\checkmark

SAFEMATE ECO

TECHNICAL DATA					
DESCRIPTION	SIZE 0.9	SIZE 1.2	SIZE 1.5	SIZE 1.8	
Part No. (no work surface)	LDM320N	LDM420N	LDM520N	LDM620N	
SPECIFICATIONS					
Reference Standards:	IEC 6	IEC 61010-1:2010 / EN 61010-1:2010 IEC 61326-1:2012 / EN 61236-1:2013 / EN 12469:2000			
Electrical insulating/protection class [IEC 61140]:			I		
Mains supply voltage:		220-240 V	~ 50/60 Hz		
Required power line (W): (700 W service socket included)	1200	1200	1350	1750	
*Absorbed power (W): (fan and light on only)	200	325	400	625	
Window glass UVC radiations retention (%):	98				
Combustible gas fixture max pressure (mbar):	20				
Inert fluids/vacuum fixture max pressure (bar):	4				
Electrical service socket max current (A):	3				
WEIGHT AND SIZE					
Weight (Kg):	210	245	275	335	
Overall size L x D x H (mm) (without support stand):	1075 x 795 x 1450	1380 x 795 x 1450	1685 x 795 x 1450	1990 x 795 x 145	
Front aperture size L x H (mm):	860 x 195	1165 x 195	1470 x 195	1775 x 195	
Working space size $L \times D \times H$ (mm):	925 x 580 x 700	1230 x 580 x 700	1530 x 580 x 700	1840 x 580 x 70	
MATERIALS					
Main structure:	col	d rolled steel, stove e	enamel coated RAL 9	9016	
Working space surface:		stainless steel AIS	I 304- SB finishing		
Front and side walls windows:		laminated s	safety glass		
PERFORMANCES					
Laminar Air Flow mean velocity [EN 12469](m/s):		0,35 -	÷ 0,40		
Inflow Air Barrier mean velocity [EN 12469](m/s):		0,53	±10%		
Exhaust Air flow rate (m³/h):	330±10%	450±10%	500 ±10%	600 ±10%	
Exhaust Air flow ratio (%):	30±10				
Apf - Aperture Protection Factor [EN 12469]: (Retention efficiency at front aperture)	≥1,0 x 10 ⁵				

MPPS diameter [EN1822-1](µm):

Filters global MPPS efficiency [EN 1822-1](%):

Working space air cleanliness class [EN 14644-1]:

Max increase inside cabinet in temperature from the ambient [EN 12469] (°C):

Illuminance [EN 12469] (lux):

** Sound level [EN ISO 3744] (dB[A]):

Vibration [EN 12469] (mm RMS):

Filters efficiency class [EN 1822-1]:

* Measured in operating conditions. Power requirements with lights off at minimum airflow speeds (as per EN12469:2000), are about 35% less than those shown in table. ** Measured in operating conditions. Actual values at customer site may be different due to room structure. *** Efficiency higher than ULPA (Class F) as per IESP-RP-CC001.

<49

ISO 5

>750

<0,005

<5

H14 ***

99,995

0,1 ÷ 0,3

<54

<58

<50

OVER 40 YEARS OF EXPERIENCE

BioAir has been manufacturing Biohazard and Laminar Air Flow cabinets since the early '70s, when the Gelaire® brand became the "gold standard" for airborne contamination control in laboratories all over the world.

A family of Recirculating Fume Hoods, based on the adsorption of toxic vapors by charcoal filters, was successfully introduced a few years later, thus positioning the Company as the only one seriously focused on the protection of its operators, in line with its inspiring motto "Your safety is our commitment".

This unique know-how and insistence on quality were continually developed, and 25 years on, under the name of BioAir[®], the entire range was completely re-designed to meet the changing requirements of laboratory staff and increasingly stringent regulations.

At the top of the range are the Biohazard Cabinets (or Microbiological Safety Cabinets - MSC), the sum of the Company's know-how, certified to European standards (EN12469:2000) and also complying with Australian regulations. In other words, they are designed to provide technicians with the maximum level of safety when used according to GLP/GMP standards in their respective environments.

Today, in a facility occupying over 2,800 square meters, BioAir manufactures a full range of microbiological safety cabinets, laminar flow cabinets and fume cupboards, with over 15 models, many of which available in different sizes. Customized models and cabinets designed for specific applications can be produced by our team of skilled engineers and operators.

Decades of experience in sales and support for cell biologists have enabled BioAir to give the market an extremely innovative CO₂ Incubator, the Safegrow[®] PRO, the fruit of deep knowledge of the optimum conditions required for critical tissue culture methods and input from scientists engaged in growing cells in vitro.

The core business of the recently established BioAir[®] Industrial Team is the design, manufacturing and validation of customized equipment for the protection of the operator and of the product in pharmaceutical and healthcare production facilities.

This dedicated team will leverage the long experience and production capability acquired in laboratory LAF applications to offer complex equipment ranging from **dispensing/ sampling Downflow Booths** and **Clean Rooms** to **RABS** and **Isolators** for Regenerative Medicine and Advanced Cell Therapy.

PLUS BIOAIR

MADE IN ITALY

Our products are designed and produced in Italy, drawing on the long tradition and internationally recognized high quality of Italian manufacturing, to bring you the best equipment for your safety.

TRADITION AND EXPERIENCE

All our Microbiological Safety Cabinets were designed with your safety in mind and that's a task where even the smallest details count. Our team stems directly from the company that launched the market for MSCs in Europe, so we put a lot of history and experience into all our products, as well as care over those often-overlooked details that improve your safety.

WE CARE FOR YOU

Thanks to our network of highly trained dealers and distributors, our complete portfolio and long experience in the field, we will always be able to help you find the right product for your needs, no matter how unique they are. And our commitment doesn't stop there: our Service network will make sure your equipment always performs at its best.



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www.bioair.it

Anexa 22. Hotă - departamentul Biologie Moleculară

Bioair Safemate ECO+ 1.5

Parametri ceruti	Parametri oferiti
1. Hotă clasa II biosecuritate, potrivita pentru	1. Hotă clasa II biosecuritate, potrivita pentru
lucrul cu agenti patogeni de clasa 1, 2 si 3	lucrul cu agenti patogeni de clasa 1, 2 si 3
2. Dimensiunea suprafeței de lucru nu mai mică	2. Dimensiunea suprafeței de lucru nu mai mică
de 1,5 m	de 1,5 m
3. Fereastra frontală acționată electric, plus	3. Fereastra frontală acționată electric, plus
ferestre laterale	ferestre laterale
4. Sistem de închidere etanș	4. Sistem de închidere etanș
5. Zona de lucru complet din oțel inoxidabil	5. Zona de lucru complet din oțel inoxidabil
6. Lampa UV instalată în configurația standard,	6. Lampa UV instalată în configurația standard,
cu temporizator programabil	cu temporizator programabil
7. Lampă de lumina instalată în configurația	7. Lampă de lumina instalată în configurația
standard, intensitatea luminii pe suprafața de	standard, intensitatea luminii pe suprafața de
lucru > 900 lux	lucru 1200 lux
8. Filtre HEPA eficienta 99,999%	8. Filtre HEPA eficienta 99,999%
9. Nivel zgomot < 58 dBA	9. Nivel zgomot 58 dBA
10. Sistem de control cu microprocesor de	10. Sistem de control cu microprocesor de
ultimă generație:	ultimă generație:
- Control automat al volumelor de aer	- Control automat al volumelor de aer
prestabilite	prestabilite
- Monitorizarea permanentă a duratei de lucru a	- Monitorizarea permanentă a duratei de lucru a
filtrelor HEPA	filtrelor HEPA
- Alarmă de barieră joasă	- Alarmă de barieră joasă
- Alarmă de pană de current	- Alarmă de pană de current
- Afișarea permanentă a condițiilor de lucru	- Afișarea permanentă a condițiilor de lucru
- Stabilitatea debitului de aer în tulburări	- Stabilitatea debitului de aer în tulburări
tranzitorii și progressive la înfundarea filtrului	tranzitorii și progressive la înfundarea filtrului
- Monitorizare continuă a fluxului de aer al	- Monitorizare continuă a fluxului de aer al
barierei frontale, penrtu siguranța operatorului	barierei frontale, penrtu siguranța operatorului
11. Ecran digital mare cu rezoluție înaltă -	11. Ecran digital mare cu rezoluție înaltă -
control soft touch cu taste pentru utilități de	control soft touch cu taste pentru utilități de
service standard – UV, lumină	service standard – UV, lumină
12. Alarme pentru debit scăzut de aer și poziția	12. Alarme pentru debit scăzut de aer și poziția
greșită a geamului frontal	greșită a geamului frontal
13. Resetarea automată a condițiilor inițiale în	13. Resetarea automată a condițiilor inițiale în
caz de pană de curent	caz de pană de curent
14. Peretele din față și din spate înclinat pentru cel mai confortabil acces	14. Peretele din față și din spate înclinat pentru
	cel mai confortabil acces
15. Ciclul de autocalibrare efectuat la pornirea	15. Ciclul de autocalibrare efectuat la pornirea
dulapului	dulapului
16. Acces frontal pentru întreținerea și service-ul filtrului	16. Acces frontal pentru întreținerea și service-ul filtrului
17. Seturi de opțiuni de modernizare.	
17. Seturi de opțiuni de modernizare.	17. Seturi de opțiuni de modernizare.



SARACALAR MAHALLESİ SARACALAR KÜMEEVLERİ NO:4/2 AKYURT – ANKARA – TÜRKİYE

LABORATUVAR VE STERİLİZASYON CİHAZLARI TASARIMI, ÜRETİMİ, SATIŞ VE SATIŞ SONRASI SERVİS HİZMETLERİ

kapsamında

ISO 9001:2015

Uluslararası kalite sistem standardına uygun bir kalite yönetim sistem kurmuştur.

"Standardın aşağıda verilen maddeleri hariç tutulmuştur" "Hariç tutma yoktur."

Sertifika No	: M 8215
İlk Belgelendirme Tarihi	: 28 Nisan 2010
Sertifika Tarihi	: 19 Şubat 2019
Son Geçerlilik Tarihi	: 18 Şubat 2022

Genel Müdür

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla - İstanbul - Türkiye Tel: + 90 216 593 25 75 Faks : + 90 216 593 25 74 Web: <u>www.kiwa.com.tr</u> E-mail: <u>info@kiwa.com.tr</u> Sertifikalar periyodik ara denetimlerin başarılı ile tamamlanması kaydıyla geçerlidir. Detaylı bilgi için yukarıdaki numaralara başvurulabilir.







SARACALAR MAHALLESİ SARACALAR KÜMEEVLERİ NO:4/2 AKYURT – ANKARA – TURKEY

with a scope of

DESIGN, MANUFACTURE, SALES AND AFTER SALES SERVICES OF LABORATORY AND STERILIZATION EQUIPMENTS

Has established a quality management system in accordance with international standard.

" Following elements of the standard are excluded "
"None"

ISO 9001:2015

Certificate No	: M 8215
Initial Certification Date	: 28 April 2010
Certification Date	: 19 February 2019
Expiration Date	: 18 February 2022

General Manager

Kiwa Certification Services Inc. ITOSB 9. Cadde No. 15 Tepeören Tuzla - Istanbul - Turkey Tel: + 90 216 593 25 75 Faks : + 90 216 593 25 74 Web: <u>www.kiwa.com.tr</u> E-mail: <u>info@kiwa.com.tr</u> Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.







SARACALAR MAHALLESİ SARACALAR KÜMEEVLERİ NO:4/2 AKYURT – ANKARA – TÜRKİYE

LABORATUVAR VE STERİLİZASYON CİHAZLARI TASARIMI, ÜRETİMİ VE SATIŞ SONRASI SERVİS HİZMETLERİ

kapsamında

EN ISO 13485:2016

Tıbbi Cihazlar - Kalite yönetim sistemleri – Düzenleyici amaçlar için gereklilikler

"Standardın aşağıda verilen maddeleri hariç tutulmuştur" " 7.5.5 " " 7.5.7 " " 7.5.9.2"

Sertifika No	: M 8216
İlk Belgelendirme Tarihi	: 28 Nisan 2010
Sertifika Tarihi	: 19 Şubat 2019
Son Geçerlilik Tarihi	: 18 Şubat 2022

Genel Müdür

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla - İstanbul - Türkiye Tel: + 90 216 593 25 75 Faks : + 90 216 593 25 74 Web: <u>www.kiwa.com.tr</u> E-mail: <u>info@kiwa.com.tr</u> Sertifikalar periyodik ara denetimlerin başarılı ile tamamlanması kaydıyla geçerlidir. Detaylı bilgi için yukarıdaki numaralara başvurulabilir.







SARACALAR MAHALLESİ SARACALAR KÜMEEVLERİ NO 4/2 AKYURT - ANKARA - TURKEY

with a scope of

DESIGN, MANUFACTURE AND AFTER SALES SERVICES OF LABORATORY AND STERILIZATION EQUIPMENTS

Medical devices - Quality management systems - Requirements for regulatory purposes

> "Following elements of the standard are excluded" " 7.5.5 " " 7.5.7 " " 7.5.9.2"

EN ISO 13485:2016

Certificate No Initial Certification Date

: M 8216

;	: 28	April

Certification Date **Expiration Date**

2010 : 19 February 2019 : 18 February 2022

General Manager

Kiwa Certification Services Inc. ITOSB 9. Cadde No. 15 Tepeören Tuzla - Istanbul - Turkey Tel: + 90 216 593 25 75 Faks : + 90 216 593 25 74 Web: www.kiwa.com.tr E-mail: info@kiwa.com.tr Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits.

Please contact above numbers for detailed information.



