

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
- Air and aerosol-tight sliding sash, electrically operated by finger touch
- Alarms for low air flow and wrong front window position
- •Sloped front and back wall for the most comfortable access
- Lateral windows
- Front access for filter maintenance and service
- 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-of-the-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.
 - o Automatic control of preset airflow volumes.
 - Sliding sash window with smart control.
 - Permanent monitoring of HEPA filters life span.
 - Alarms. Multilevel alarms, with redundancy functions.
 - o Permanent display of working conditions.
 - Highest air flow stability both in case of transitional disturbances or to progressive filter clogging
 - Continuous monitoring of front barrier air flow for the highest operator safety
 - 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
- 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 in stainless steel (AISI304 or AISI316)
- 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.
- 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) ≥ 1.5 x 10⁵
- Max power (for all power point) 3Amps.
- Microprocessor equipped with analogical watchdog.
- BS version with dual exhaust HEPA filter (second filter is inside the main unit, <u>both exhaust filters are DOP testable</u>)
- Class I version available on request

ADVANCED FEATURES

- Active front window belts tension control system. This mechanism interrupts the unrolling of the suspension belts supporting the front window in case of a jam or of the presence of obstacles to the window movements. This avoids the risks of the glass falling suddenly and reduces the risk of pinching during the window's movement.
- ECO Mode: this operational mode allows the reduction of power consumption and noise level while keeping the inner working area sterile. When engaged the front sash will be lowered to a few centimeters from the working surface and the motorblower will slow down. The reduced opening will allow the lower airflow to keep the front barrier active. Working is not allowed when in ECO Mode.

CONTROL PANEL

Controls are located in the front part of the cabinet and include the control keyboard and LCD display.

The microprocessor will take care of regulating the motorblower to keep the airflows at the calibrated setpoints, based on the feedback data received from the vane anemometer installed in the exhaust path of the cabinet.

Access control is provided with a key for ON/OFF switching for users and a numeric password to access calibration and service menus.

The following parameters are monitored:

- Laminar vertical flow speed;
- Front barrier inflow speed;
- Audible/visual alarms for insufficient airflows, blower malfunction, front window position;
- UV exposure remaining time;
- Hour counters for: cabinet, HEPA filters, UV lamp.

The following controls are available:

- Cabinet ON/OFF switch;
- White light ON/OFF;
- Internal sockets ON/OFF;



- Combustible gas solenoid safety valve OPEN/CLOSE;
- UV light timer setting.
- ECO Mode activation

The electronic board provides a volt-free connector to switch on/off an external blower or for alarms remotization.

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. 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. Programmable activation time and exposure duration (up to 60min)

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 gas terminal with solenoid valve 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

DESCRIPTION		SIZE 0.9	SIZE 1.2	SIZE 1.5	SIZE 1.8			
1.1 POWER SUPPLY								
Mains supply voltage (V~):	:	220-240						
Mains supply frequency (Ha	z):	50/60						
Required power line	Eco ⁺ version (W):	1050	1175	1250	1475			
[720 W service socket included]	Eco ⁺ BS version (W):	1080	1250	1325	1570			
Absorbed power	Eco ⁺ version (W):	200	325	400	625			
[fan and light on only]:	Eco ⁺ BS version (W):	220	350	430	660			
Current:	Eco ⁺ version (A):	4,9	5,3	5,6	6,3			
Current.	Eco ⁺ BS version (A):	5.0	5.4	5.7	6.4			
Main fuses rating:		stea	tite, 5x20, F10A	H, 250 V, I²t:	121			
1.2 REFERENCE STAN	NDARDS							
SAFETY:		IEC 61010-1:2	2010+A1:2016 /	' EN 61010-1:20	010+A1:2019			
Electrical insulating prote 61140]:	ction class [IEC	I						
ELECTROMAGNETIC COMPA	ATIBILITY (EMC):	IEC 61326-1:2012 / EN 61326-1:2013						
MICROBIOLOGICAL SAFET	Y:	EN 12469:2000						
Microbiological class protec	tion [EN 12469]:	II						
IP protection degree [IEC 6	50529]:	Ordinary equipment (IP xxB)						
1.3 DECLARATIONS	AND APPROVALS							
Mark of conformity:		(€						
	Eco ⁺ version	TUV Nord/GS Mark						
Approvals:	Eco ⁺ BS version	-						
1.4 USE ENVIRONME	NTAL CONDITIO	NS						
Electromagnetic operating	area:	industria	I					
Use:	•		indoor					
Altitude (m):			up to 2000					
Temperature (°C):	from 10 to 35							
Maximum relative humidity	80 for temperatures up to 31 °C, decreasing linearly to 55 at 35 °C							
Max MAINS supply voltage	fluctuations (%):	up to ±10						
TRANSIENT OVERVOLTAGE	CATEGORY:	II						
POLLUTION DEGREE:			2					
1.5 TRANSPORT AND STORAGE CONDITIONS								
Ambient temperature (°C):	from -5 to 45							
Relative humidity (%):		up to 90						



Atmospheric pressure (mbar):	from 800 to 1060								
1.6 WEIGHT AND DIMENSION									
Waish		Eco ⁺ version (kg):	210	245	275	335			
Weight [without floor stand]		Eco ⁺ BS version (kg):	219	257	289	342			
Overall dimensions L x D x H (mm): (without floor stand)			1075 x 795 x 1450	1380 x 795 x 1450	1685 x 795 x 1450	1990 x 795 x 1450			
Free space needed around the cabinet (mm): [left/right/top/front]			500/500/3	500/500/300/650					
Height of the work surface from the	cabinet bo	ottom (mm):		10	00				
Front aperture dimensions L x H (mr (safe - operating height)	m):		860 x 195	1165 x 195	1470 x 195	1775 x 195			
Front aperture maximum height H (I (unsafe - for cleaning and loading of				4	00				
Front aperture in ECO MODE H (mm):			50	±5				
Working space dimensions L \times D \times H		925 x 580 x 700	1230 x 580 x 700	1535 x 580 x 700	1840 x 580 x 700				
Safe working area dimensions $L \times D$	725 x 350	1030 x 350	1335 x 350	1640 x 350					
1.7 PERFORMANCES									
Intended life of the equipment (year	rs):	10							
Laminar Air Flow mean velocity [EN 12469](m/s):			0,3	0,38 ± 0,02					
Inflow Air Barrier mean velocity [EN 12469](m/s):				0,58 ±10%					
Exhaust Air flow rate (m³/h):		350 ±10% 480 ±10% 600 ±10% 725 ±10%							
Exhaust Air flow ratio (%):		30 ±10%							
Aperture Protection Factor (Apf) [EN 12469]: (Retention efficiency at front aperture)			≥1,0 x 10 ⁵						
Working space air cleanliness class [14644-1]:	EN		ISO 3						
Illuminance [EN 12469] (lux):				>750					
Sound level [EN ISO 3744] (dB[A]):			<65						
Vibration [EN 12469] (mm RMS):			<0,005						
Max increase inside cabinet in tempe from the ambient [EN 12469] (°C):	erature		<5						
Leaktightness index of the cabinet h [EN 12469]:	ousing		LI-C						
Cleanability index [EN 12469]:			CI-B						
Sterilizability index [EN 12469]:	SI-B								
1.8 MATERIALS									
1.8.1 METAL PARTS									
Main structure:		cold	rolled steel,	epoxy pow	der coated				



Walls inner s	Walls inner surface of the working area:				stainless steel AISI 304 - SB finishing				
Working sur	Working surface:			stainless steel AISI 304 - SB finishing					
surface (kg)	Maximum load possible on working surface (kg): [uniformly distributed]				15				
1.8.2	GLASS PA	ARTS							
Type:				2 layers laminated safety glass					
Front windo	w thicknes	s (mm):		3+3 4+4					
Side windov	vs thicknes	ss (mm):		3+3					
UV-C radiat	ions minim	um retention (%):		(98			
Impact max [EN 61010-		rgy sustainable 2.2.2]	(J):			4			
1.8.3	FILTERS								
LAF filters d	imensions	L x D x H (mm):	915 x 610 x 68	1219 x 610 x 68	1525 x 610 x 68	1830 x 610 x 68		
Other featur	es of LAF 1	filter:			fabric equaliz	er downstream			
EXH filter		Eco ⁺ ver (mm):	sion	457 x 457 x 68	610 x 457 x 68	762 x 457 x 90	915 x 457 x 90		
dimensions L x D x H		Eco ⁺ BS vers (mm):	sion	457 x 457 x 68	610 x 457 x 68	762 x 457 x 68	915 x 457 x 68		
H (mm):	Additional EXH filter dimensions L x D x H (mm): [For BS version only]				610 x 457 x 115	762 x 457 x 115	915 x 457 x 115		
		- [EN 1822-1]:		H14					
Filters globa 1](%):	Filters global MPPS efficiency [EN 1822-				99,995				
MPPS diame	ter [EN182	22-1](µm):		0,1 ÷ 0,3					
Expected av	erage life	(h):		6000 (1)					
1.8.4	LIGHTIN	G ⁽¹⁾							
Type of lam	p:			fluorescent, tubular T8					
Fluorescent	lamps pow	ver (W):		2x 25	2x 30				
Lamp light o	colour			840					
Lamp colour	temperati	ure (K):		4000 12000					
Average life	at 90% yi	eld (h):							
1.8.5	UV-C LAI	MP							
Type of lam	p:			UV		tubular T10			
UV-C lamp լ	UV-C lamp power (W):			1x 15 1x 30 1x 40					
UV-C spectr	UV-C spectral peak (nm):			253,7					
UV-C lamp a	UV-C lamp average life (h):			8000					
	UV-C radiation (W):			4,8 11,6 14,9					
1.9 OUTLET									
1.9.1	SERVICE	SOCKETS							
• • • • • • • • • • • • • • • • • • • •	Supply voltage (V):				mair	ıs			
	Maximum load (A): [distributed on all used sockets]				3				



	Minimum I [with cove	54									
	1.9.2	CONNECTOR	VFC								
	Output typ	e:		contact NO – voltage free							
	Maximum	applicable voltag	e (V):			24 9	SELV-PELV				
	Maximum	load (A):					1				
1.10	0 OPTIONAL ACCESSORIES FEATURES										
	1.10.1	FLOOR STAN	ND .								
	Material:				steel t	ube, epo	xy painted				
	Non-adjus stand heig					730					
	Adjustable height [mi (mm):				690 - 81	0 (1)					
	Non-adjus stand weig		18	19,5	20	,5		22			
	Adjustable weight (kg	floor stand i):	25	26	2	7	29				
	1.10.2	INERT FLUID	S UTILITY	•							
	Valve type:							fine regulation head-valve with PTFE seal tap			
	Use:					Inert gases, vacuum, compressed air					
	Knob mate	erial:				polypropylene					
	Max opera	ting pressure (kf	Pa):			300					
	Inlet port t	thread [internal /	external]:			G1/4" / G3/8"					
	1.10.3	FLAMMABLE	GAS UTILI	TY							
	Valve type	:				ceramic head-valve tap with safety lock					
	Usable categories of gases [EN 437]:						1 - 2 - 3				
	Knob material:						polypropylene				
	Max opera	ting pressure (kf	2								
	Inlet port t	thread [internal /	G1/4" / G3/8"								
	Solenoid valve inlet thread [female]:						G1/4"				
	1.10.4 LED LIGHTING										
	Type of LED:						SMD 3014				
	Lamp power (W):					33 44 54 65			65		
	Minimum CRI:						90				
	Lamp colour temperature (K):						4000				