



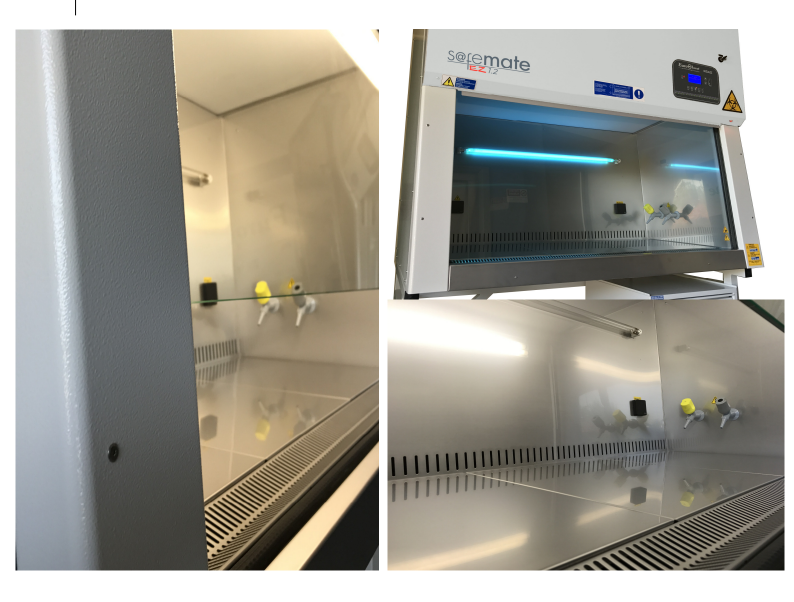


Stay safe the EZ way

Including premium features in an entry level priced cabinet, the new Class II (type A2) Microbiological Safety Cabinets SafeMate EZ series allow everybody to stay safe in an easy way. The "V"-shaped antiobstruction grill allows working without worrying about armrests, while the self positioning electrically operated front sash makes sure that the front aperture is always at the right size for comfort and safety.

Your Safety is our Commitment

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





Feature rich!

Electrical front sash: the front glass is operated using the switches on the main control panel allowing effortless opening and closing of the working area.

V-shaped front grill: forget about armrests limiting your working position: SafeMate's V-shaped front grill ensures the front barrier is always at its best.

Customizable utilities: want more space in the working area? Do not take the optional taps if.

Changed your mind and want the taps? Just buy the option and they will be installed in your

cabinet even after sales!

Fully VHP compliant: with the optional VHP connector kit you can easily use any Hydrogen Peroxide vapour generation system to fully sterilize your cabinet.

Italian Design & Technology



cabinets.

Main Specifications

State of the art AC motorblower enhances energy efficiency, reducing operating costs.

- Fully compliant Class II microbiological safety cabinet according to EN 12469 safety standard
- Air and aerosol tight electrical sliding sash
- UV light on back wall
- 5° Sloping front aperture to maximise comfort.
- V-Shaped anti-obstruction front grill
- Optional utilities for gas and vacuum, installable in-field
- Real Time reporting of air speeds (inflow & downflow)
- Fully stainless steel working chamber and surface



Standard utilities

STANDARD ELECTRICAL EQUIPMENT			
Automatic electronic airflow velocity control PCB	1		
Motorblower (fan)	1		
Inverter	1		
Fluorescent lamps	1		
Sliding window electric motor	1		
Combustible gas solenoid valve.	1		

STANDARD UTILITIES			
Tap for combustible gas line	optional		
Tap for inert fluids/vacuum line	optional		
Auxiliary electrical service socket	✓		
2 nd auxiliary electrical service socket	√		
UVC lamp socket	√		
Voltage-free contact (VFC) outlet	√		

Options & Accessories

PART No.	DESCRIPTION	NOTES	
AC10000	CHEST DRAWER	2 drawers – with castors	✓
AS1L410	SUPPORT STAND 1.2	Variable height	∢
AS1L610	SUPPORT STAND 1.8	Variable height	√
AZ5K401	Combustible gas tap	Includes solenoid safety valve. Max 1 per unit	√
AZ5K412	Vacuum/Air tap	Max 2 per unit (if no gas tap installed)	
AP6H100	Additional socket	Standard Schuko/Europlug	✓

Technical Data

DESCRIPTION	SIZE 1.2	SIZE 1.8	
Part No. (cabinet)	LDK400N	LDK600N	
Part No. (Solid Work Surface)	AZ9K040	AZ9K060	
Part No. (Perforated Work Surface)	AZ9K041	AZ9K061	
SPECIFICATIONS			
	IEC 61010-1:2010 / EN 61010-1:2010		
Reference Standards:	IEC 61326-1:2012 / EN 61236-1:2013 EN 12469:2000		
Electrical insulating/protection class [IEC 61140]:	l		
Mains supply voltage:	220-240 V~ 50/60 Hz		
Required power line (W):	1200	1750	
(700 W service socket included)	1200		
Absorbed power (W): ^(*)	465	774	
(fan and light on only)			
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):	256	360	
Overall size L x D x H (mm):	1380 x 780 x 1450	1990 x 780 x 1450	
(without support stand)	1300 x 700 x 1450	1996 x 766 x 1496	
Front aperture size L x H (mm):	1230 x 200	1840 x 200	
Working space size L x D x H (mm):	1230 x 600 x 700	1840 x 600 x 700	
MATERIALS	L		
Main structure:	cold rolled steel, stove enamel co	pated RAL 7035 + ABS plastics	
Working space surface:	stainless steel AISI 3	804 - 2B finishing	
Front window:	laminated safety glass		
PERFORMANCES	F		
Laminar Air Flow mean velocity [EN 12469](m/s):	0,33 ÷ 0,40		
Inflow Air Barrier mean velocity [EN 12469](m/s):	0,53 ±10%		
Exhaust Air flow rate (m3/h):	480 ±10%	600 ±10%	
Exhaust Air flow ratio (%):	30 ±10		
Apf - Aperture Protection Factor [EN 12469]:	≥1,0 x 10 ⁵		
(Retention efficiency at front aperture)	≥ 1,0 X 10		
Working space air cleanliness class [EN 14644-1]:	ISO 5		
Illuminance [EN 12469] (lux):	>850		
Sound level [EN ISO 3744] (dB[A]): (**)	<56 <60		
Vibration [EN 12469] (mm RMS):	<0,005		
Max increase inside cabinet in temperature from	<5		
the ambient [EN 12469] (°C):			
FILTERS			
Filters efficiency class [EN 1822-1]:	H14 ^(***)		
Filters global MPPS efficiency [EN 1822-1](%):	99,995		
MPPS diameter [EN1822-1](µm):	0,1 ÷ 0,3		

* Motorblower on, lights on (flow 0.28m/s, LED lights)

** 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

More than 40 years of experience

The experience of **EuroClone**[®] in manufacturing **Biohazard** and **Laminar Air Flow** cabinets goes back to the early 70s', when the brand *Gelaire*[®] became the "*gold standard*" for airborne contamination control in many laboratories throughout the world.

A family of **Recirculating Fume Hoods**, based on the adsorption of toxic vapors by means of charcoal filters, was successfully introduced a few years later, thus characterizing the Company as the only one really focused on the protection of the operators and inspired by its motto.

This unique know-how was cherished and brought to an even higher level of quality twentyfive years later, when under the name of **BioAir**[®], the entire range was completely redesigned to meet the growing requirements of the laboratory staff and the most stringent regulations.

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

Today, in a plant occupying more than 2.800 square meters, **EuroClone**[®] manufactures a *complete range of microbiological safety cabinets, laminar flow cabinets and fume cupboards*, encompassing more than 15 models, with many of them available in different sizes; customized models and/or designed for specific applications can be produced thanks to the competence of a team of skilled engineers and dedicated workers.

The experience deriving from decades of sales and support to Cell Biologists, allowed EuroClone® to bring into the market an *extremely innovative CO₂ Incubator*, the **S@fegrow 188**, which is the result of a deep knowledge of the best conditions required by the most critical tissue culture methods, supported by the suggestions received from the scientists involved 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 within *pharmaceutical and healthcare production facilities*.

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





serving science through innovation

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Quality Management Systems and Enviromental certified according to EN ISO 9001, ISO 13485 and EN ISO 14001