PRODUCT SPECIFICATIONS

	SIZE 0.9	SIZE 1.2	SIZE 1.5	SIZE 1.8
Mains supply voltage (V~)	220-240			
Mains supply frequency (Hz)	50/60			
Absorbed power (W) [fan and light on only]	200	325	400	625
Mark of conformity	CE			
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
Working space dimensions L x D x H (mm)	925 x 580 x 700	1230 x 580 x 700	1535 x 580 x 700	1840 x 580 x 700
Weight (kg) [without floor stand]	210	245	275	335
Filters efficiency class [EN 1822-1]	H14			
Filters global MPPS efficiency [EN 1822-1](%)	99,995			
UV-C Lamp	Included			
Auxiliary sockets	Included (2)			
Service valves for Gas, Air, Vacuum	Optional			
Available work surfaces	Solid sectors, Perforated sectors, Single-piece liquid retaining			

FIND OUT MORE







BIOAIR S.P.A.

VIA LOMBARDIA, 12

27010 SIZIANO (PV)

Tel. +39 0382 66721

www.bioair.it · info@bioair.it

TECNIPLAST S.P.A.

VIA I MAGGIO, 6

21020 BUGUGGIATE (VA)

tel +39 0332 809711 · fax +39 0332 458315

www.tecnilabo.com · info@tecnilabo.com



SAFEMATE ECO+

Biological safety cabinet class II type A2



Protecting the operator and the surrounding environment from the risks of airborne biological contamination

TUV Nord certification for compliance with EN12469:2000

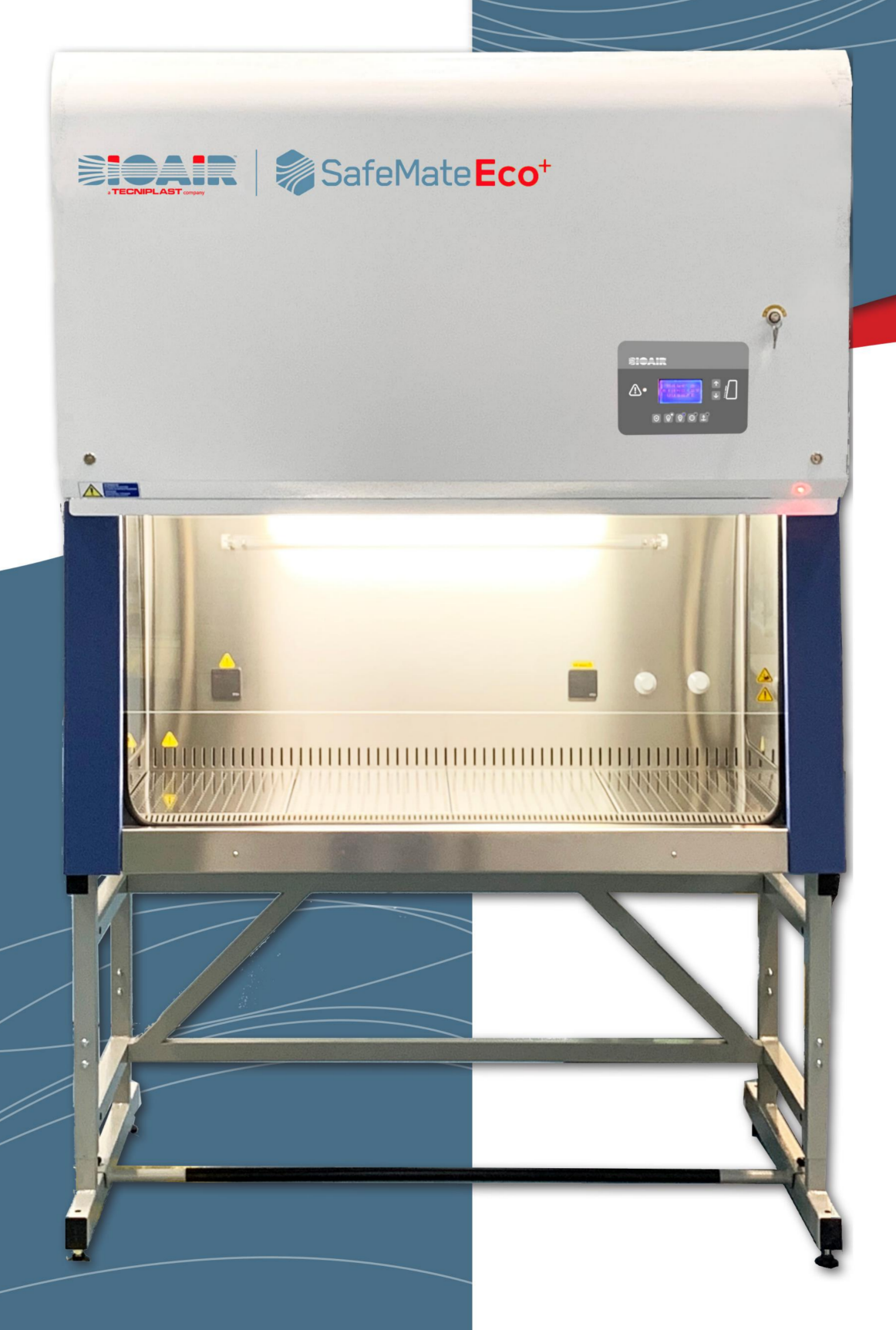
In continuous compliance with the most stringent quality and safety terms

Safety

- Internal design, air flow aerodynamics and monitoring, and built-in safety devices guarantee the highest performances at the most stringent safety levels, as specified by EN 12469:2000 standard
- Optimal flow during use thanks to V-shape anti-obstruction front grill with no need to use armrests
- Front gasket and sealing glass-closing mechanism that prevents air leakeage during work and facilitates cleanliness when working the machine is closed

Efficiency & Performance

- Single fan motor ventilation system with electronic inverter that guarantees optimal performance with reduced consumption
- Reduced noise level
- Stainless steel working chamber and worktop for easy cleaning





Ergonomic design

- Side windows to ensure maximum illumination of the work area
- ECO Mode to reduce consumption and noise during periods of non-active use of the cabinet, ensuring that the sterility of the work area is maintained
- 5° inclined front glass for **better visibility** on the work surface
- Gas and vacuum tap connectors on the roof of the cabinet to allow installation against the wall and avoid accidental contact

100% Made in Italy