

# Laminar-flow cabinet BIO130 type A2

🏠 [Laminar airflow Safety class II > Laminar-flow cabinet BIO130 type A2](#)



## Details

- laminar cabinet II safety class according to norm PN-EN 12469 provides protection of user, product and environment
- vertical laminar air flow adjusted within the range of 0,25 to 0,50 m/s
- silent-running ventilators
- 2 HEPA filters
- automatic filter compensation ensures constant and safe speed of air flow in the cabinet
- hour timer of the cabinet and UV lamp operation. Permanently fixed UV lamp in the upper part of the workspace, protected from accidental switching on during operation
- front window made of tempered double glass without frame, inclined at an angle of 8°, electrically raised and lowered with a possibility to close completely the working space
- sides of the workspace with windows holes (media)
- two power sockets inside workspace
- removable armrest
- frame with lockable castors.

Simple and intuitive steering of the laminar by touchable control panel which can be operated even with the gloves. For more comfortable work steering system has been customized to work in the following languages: English, Polish, German, and Spanish. Furthermore, each function is started by dedicated button to omit entering in the lower levels of menu. The cabinet is equipped in the laminator, specially designed cover under the main filter which provides orderly and steady air flow. Stand-by function maintains chamber in readiness to work. Application of the newest ventilators EC type and cost-effective illumination reduced the electrical energy consumption about 76 % in the work mode and by 87% in the standby mode in comparison to the older models.

## Product's pictures



## Warranty and declarations



- Each cabinet is tested in the factories laboratory maintained according to norm PN-EN ISO/IEC 17025:2005
- 36-month warranty.



## Technical data

<b>Extrnal dimensions</b> width, depth, height in mm.	1340 / 790 / 2069	
<b>Internal dimensions</b> width, depth, height in mm.	1250 / 645 / 660	
<b>Number of fans</b> in pcs.	3	
<b>Number of sheet in worktop</b> in pcs.	4 or 1	
<b>Maximum height of window panel lifting during work</b> in mm.	300	
<b>Maximum height of front window panel lifting</b> in mm.	500	
<b>Air flow according to indications</b> in m/s.	0,25 - 0,50	
<b>Number of HEPA filters</b> in pcs.	preliminary - n/a	
	main - 1 pcs.	
	outlet - 1 pcs.	
<b>Effectiveness of HEPA filters</b>	> 99,995 % for MPPS - H14	
<b>Level of acoustic pressure according to PN-EN ISO 11201</b> in dB.	< 53	
<b>Lighting</b> in lux.	> 1500	
<b>Power consumption</b> in Watt.	work with one fluorescent < 119	
	work without light < 31	
<b>Power of UV bactericidal lamp</b> in Watt.	15	
<b>Numbers of electric sockets inside the chamber</b> standard, in pcs.	2	
<b>Control panel</b> with touch screen.	available languages: EN, DE, SP, PL	
<b>Gas valve, vacuum or air</b>	option	
<b>Chamber construction</b>	floor, workplates, sides and worktop	stainless steel 1.4301
	external housing	steel DC01, powder coated RAL 7035
	front window panel	safety glass, thickness 6mm, angle 8°
<b>Equipment weight</b> in kg.	260	
<b>Power supply</b> 1-phase.	230V / 50Hz	

