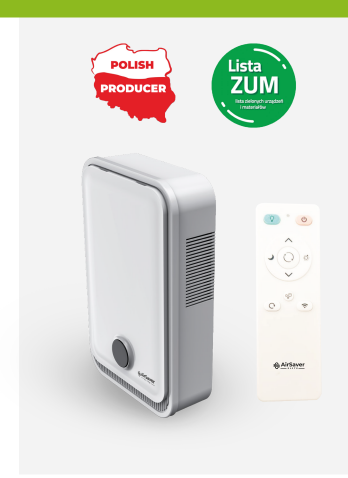


AIRSAVER ELITE

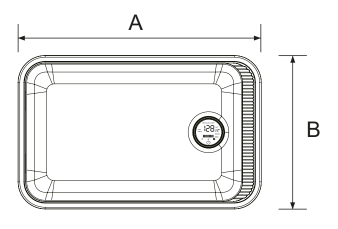
Device Features

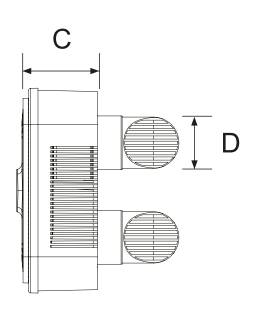
- Wall-mounted recuperator with heat recovery for bidirectional room ventilation
- Enthalpy counterflow heat exchanger with up to 85% heat recover
- Energy efficient EC motor
- Energy class A
- External intake and discharge to prevent water entering the building
- Two G3 pre-filters
-) High efficiency HEPA H12 filter
- > Flexible installation horizontal or vertical (including rotating display)
- Control via wireless remote control
- Operation in 6 modes (manual mode / smart mode / air purification mode with smart mode / air purification mode with sleep mode / Sleep mode
- O2 sensor as standard



Technical drawing of the AirSaver Elite

Model	А	В	С	D
AD-110-A	610	386	138	100







AIRSAVER

Main functions



The indoor purification mode cooperates with the intelligent mode:

Air is circulated internally, cleaned and blown back, and the air flow rate adjusts automatically to the ${\rm CO_2}$ level.



Indoor purification mode

The air is circulated internally, cleaned and blown back, with the possibility of manually adjusting the air flow and activating ionization.



Sleep mode

The air supply speed is reduced to 1st





The indoor purification mode cooperates with the intelligent mode:

Air is circulated internally, cleaned and blown back, and the air flow rate adjusts automatically to the ${\rm CO_2}$ level.



Manual mode

Adjusting the air flow using the remote control



Intelligent mode

Will automatically increase or reduce the air volume according to the indoor CO2 concentration and quickly purify the indoor air

Technical data

TECHNICAL INFORMATION	SPECIFICATIONS		
Supply voltage	100 -240 V /50-60 Hz		
Fan	EC		
Fan power	10-20 W		
Exchanger type	enthalpic		
Efficiency of exchanger	up to 85%		
Capacity at 100 Pa	110 m3/h		
Noise level	20 - 35 dB		
Energy class	А		
Filter - inlet	G3		
Filter - exhaust	G3		
Additional filters	HEPA H12		
Operating temperature	-20 do +50 °C		
CO2 sensor	YES		
Air intake and exhaust duct diameter	2 x 100 mm		
Length of intake and exhaust duct	400 mm		
Weight	5.7 kg		
Control	Remote control		
Dimensions	418 mm x 298 mm x 665 mm		