

AD

2000 3000

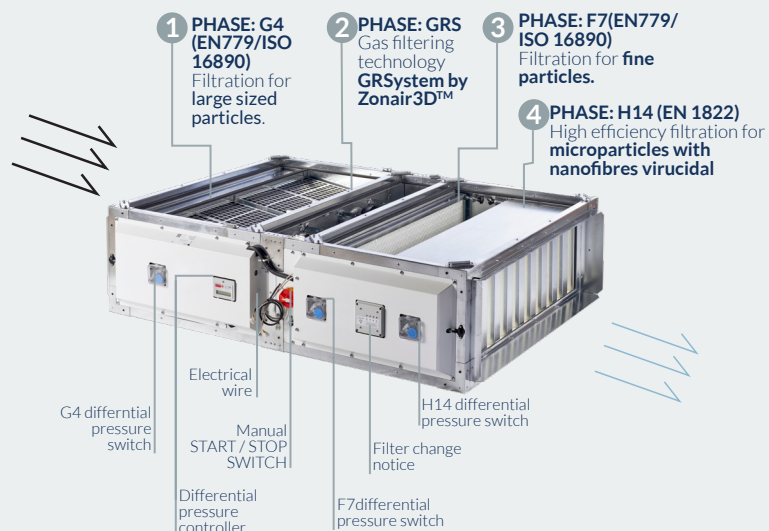


ZONAIR3D
AIR PRO
2000
3000

Breathe
pure air
inside the
buildings



4 FILTERS + FAN + CONTROL



Particle filter	EN779		EN1822	ISO 16890	
	Average arrestance (Am) compared with test dust in %	Average efficiency Em) for particles 0.4µm in %	MPPS (0,08-0,15µm)	Coarse	ePM2,5 (Efficiency against particulate matter 0,3 ≤ x ≤ 2,5)
G4	< 90%	-	-	60%	-
F7	-	80% ≤ x ≤ 90%	-	-	≥ 65%
H14	-	-	> 99,995%	-	-
Gas filter	Gas reduction at the first pass				
	O ₃	SO _x	NO _x	H ₂ S	HCHO
GRSYSTEM HEALTHCARE	100%	80%	80%	80%	60%

Technical characteristics

	Air Pro 2000	Air Pro 3000
Flow (m³/h)	2000	3000
Device Measures H X W X L (mm)	414 x 1174 x 1504	414 x 1174 x 1504
Weight (Kg)	175	180
Consumption (kW)	1,034	2.198
Voltage and Frequency	230V - 50/60Hz	230V - 50/60Hz
Filtration Stages	G4 - GRS - F7 - H14	G4 - GRS - F7 - H14
Available Pressure (Pa)	315	353
Sound Pressure 3m (dB(A))	61.7	66.4

EC fans according to Erp regulations (Energy related products directive).

AIR PRO 2000 & 3000

Air Pro 2000 & 3000 are innovative air purification systems that bring pure air to **building interior**. Through the air extraction system of the building, purified air is 'exhaled' outdoors, converting these buildings into a **lung for the cities** and urban centers.

- Spaces **free of environmental ozone**.
- Eliminates **99,995% of the pollutant particles** harmful for health.
- **Reduces toxic**, irritant and carcinogenic gases at **comfort levels**.

Air Pro system has been designed to meet air purification needs in spaces ranging from scope spaces domestic and residential to tertiary. They can be adapted in all sorts of installations, whether in newly-built constructions, renovated buildings or prefabricated.

It comprises **3 FILTRATION STAGES**: **Pre filter G4** for large particles (PM10), **absolute filter HEPA (H14)** for removing microparticulates (PM 0,1), with nanofibres virucidal, and the exclusive gas filter **GRSystem by Zonair3D™**, through which the gases are reduced to comfort levels.

