

AIR

300S

430S



ZONAIR3D
AIR+
300 S
430 S

Improve your
quality of life
in pure air
spaces

CONTROL SCREEN



- 3 PHASE: U15 (EN 1822)
Absolute filter for **microscopic particles**.
- 2 PHASE: GRSYSTEM
Gas filtering technology **GRSystem by Zonair3D™**
- 1 PHASE: G4 (EN779 / ISO 16890)
Filtration for **large sized particles**.



3 FILTERS + FAN + CONTROL

Particle filter	EN779	EN1822	ISO 16890		
	Average arrestance (Am) compared with test dust in %	MPPS (0,08-0,15µm)	Coarse		
G4	<90%	-	60%		
U15	-	> 99,999%	-		
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

Utility	Rooms, domestic areas, enclosed spaces	
Control screen	Welcome technology, ON-OFF, speed control, filter state and timer	
Casing material	Warm touch thermoformed casing and glass top panel	
Motor	EC	
Filtering phases	Prefilter G4 / Gas filter GRSYSTEM / Absolute filter ULPA U15	
Size	380 x 382 x 791 mm	
Weight	30 Kg	
Maximum Flow	AIR+ 300 S: 330m ³ /h	AIR+ 430 S: 430m ³ /h
Consumption	AIR+ 300 S: 83W	AIR+ 430 S: 169W
Requirements	230V / 50-60Hz	

AIR+ 300 S y 430 S

Air+ 300 S & Air+ 430 S are portable 99,999% **air purification equipments** adapted to be used in indoor spaces.

Its 300-430m³/h flow and its exclusive system filters and purifies polluted air, **turning it into an air** with optimal conditions, **free from polluted particles, environmental ozone** and with reduction of toxic, irritant and carcinogenic **gases at comfort levels**.

Its proved filtering system efficiency consists of **three stages: Prefilter G4** for large particles (PM10), an **absolute filter ULPA** (U15 for removing

microparticulates (PM 0,1) with the implementation of virucidal nanofibres that inactivate viruses and the **exclusive filter GRSystem by Zonair-3D™**, through which the **gases** NO_x, SO_x, O₃, TVOC toxics, irritants and carcinogens are **reduced to comfort levels** by activated carbon filter.

The following features make Air+ 300 S & Air+ 430 S excellence in indoor air quality:

- Tightness
- Lowest sound level of the market
- Maximum proven efficiency
- Highest filter duration

