

Simple. Efficient. Economical.



Air Cleaning at its purest.

BREATHE HEALTHILY!

Mobile dedusting and air cleaning technology from aeropur makes clean air breathing possible. Benefit from clean air in your production and warehouse spaces, your offices, laboratories, workshops or sales rooms. We spend 90 % of our time indoors. Depending on our age and degree of physical activity, we inhale 10 to 20 cubic metres of air every day. This equates to a mass of 12 to 24 kilograms – much more than what we consume through food and drinking water. Clean air makes a significant contribution to our health.

But what is the air quality like in your work environment?

ECOMAX 30

10 000
CUBIC
METRES

Pure production space air

The ecomax 30's compact dimensions are a great feature. Its base is smaller than a pillow, yet this powerful machine clears the air in your workshop, production or storage area of almost 100% of unpleasant coarse and fine dust.

With a filtration performance of 3 500m³/h, the ecomax 30 is able to clean large production and industrial halls to clean room quality. The machines are fitted with an F8 main filter as standard and can be utilised in a space up to 500m² and 7m high.



Technical Data

Voltage	230V / 50/60Hz
Power consumption	250W
Current usage	1,1A
Weight	42kg
Dimensions LxWxH	66x68x125cm
Noise level	65 db(A)
Casing material	aluminium
Protection class	IP50
Number of filters	2
Filter classes according EN779	G4 / F8 [standard]
Nominal volumetric rate	4,100m ³ /h
Filter performance G4+F8	3,500m ³ /h
Filter performance G4+Hepa13	2,500m ³ /h [optional]
Filter change	LED red/ flashing
Operation-/error message	LED green/ without error
Ambient temperature (max.)	[-25°C to +60°C]

Specifications in accordance

EC radial fan	curved backwards
Rotation speed control	yes
Installation category	A
Efficiency category	static
Efficiency class N	83 [Standard in 2015: 62]

Electronic fan control

Speed protection	Soft start
Motor current limit	Over heating cut out