



Bye bye dust, hello clean air!

FOR DUST-FREE WORKING IN ROOMS

thanks to constant extraction and filtration

H13 HEPA filter

Filter performance 99.95%

The best

Circulation performance in its class







Better for you, better for others and better for the environment

You are on the construction site, have a vacuum cleaner with you, are wearing a respirator mask and feel well equipped. But sometimes you would like to do without the mask or the work becomes even dustier than expected - and above all dustier than is good for you and your surroundings. At such times, a construction air purifier can be a decisive relief.

CLEAN CONSTRUCTION STARTS HERE!





THE AEROXX

Our construction air purifier effectively filters dust from the air sucked in and returns it to the environment in a purified state back into the environment. It therefore not only protects health, but also actively contributes to the prevention and reduction of damage caused by dust in accordance with TRGS 504. Laborious cleaning work caused by settling dust is reduced. The resulting time savings are an added bonus for tradesmen and builders alike.

Also ideal for challenging building materials such as inhalable and respirable dusts, e.g. concrete, plaster and hardwood dusts, the construction air cleaner ensures a safe working environment.

Flexible in use: Use it for air circulation alone or in combination with supply/exhaust air hoses - for maximum efficiency on any construction site.



Article no.	130224
Technical data	
Voltage	220-240V / 50-60Hz
Power consumption	170 watts ECO - 250 watts MAX
Power output via socket	3200 watt
Volume flow	580 ^{m3/h} ECO - 750 ^{m3/h} MAX
Negative pressure	1.9 mbar ECO - 2.5 mbar MAX
Sound pressure level/volume	66.1 dB(A) at MAX

Scope of delivery	1 pc. Main filter (HEPA H13), 1 pc. Pre-filter, 1 pc. Mains cable
D	25 20 44
Dimensions	35 × 38 × 41 cm
Mains cable length	3 m
Filtration capacity main filter	99,95 %
Main filter	HEPA H13
Weight (without accessories)	10,5 kg
IP protection class	IP 44

ACCESSORIES

Supply air hose (Ø 250 mm, 6 m length, 5.3 kg) Art. no. 466125



Exhaust air hose (Ø 150 mm, 6 m length, 3.2 kg) Art. no. 466163



Main filter (HEPA H13) for fine dust (filter area 2.83m²) Art. no. 466101



Pre-filter (5 pack) for coarse dirt (filter area 0.35m²) Art. no. 466118



- Lightweight and compact, so quickly to hand for daily health protection
- Powerful long-running turbine for high air purification indoors
- Impact-resistant plastic withstands shocks during hard use
- Access flap for tool-free filter change
- Socket for series connection of several Aeroxx or for connecting power tools

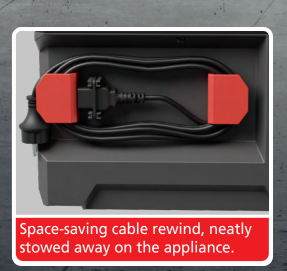
DETAILS / EQUIPMENT

The well thought-out equipment, such as a clear control panel with hour display and an integrated socket, is designed for maximum efficiency. This ensures a clean, safe and productive working environment that makes everyday work on the construction site much easier.















Connection for exhaust air hose.



Locks for coupling several devices.



2-STAGE FILTER SYSTEM

The cost-effective pre-filter traps coarse dirt such as visible dust and larger particles. This protects the high-quality HEPA main filter from damage and significantly extends its service life. This keeps the air cleaning performance at a consistently high level. The result: less maintenance, lower operating costs and reliable air quality on the construction site.





MODULAR SYSTEM

The Aeroxx can be flexibly stacked on top of each other and coupled to enable extended and even more efficient air purification. This also makes it suitable for air purification in larger rooms. Several devices can be connected in series for operation via the socket.



More than ten devices can be connected!

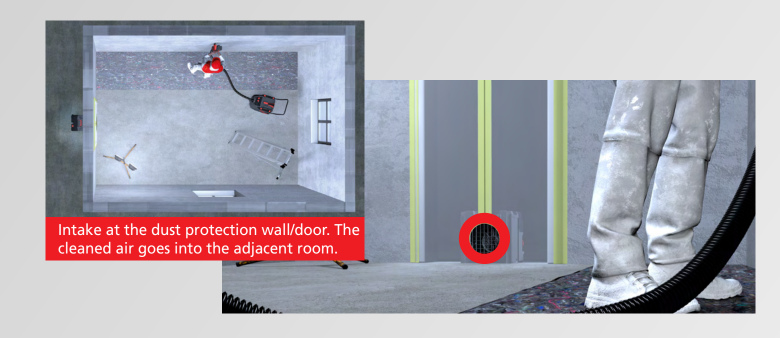


VARIABLE APPLICATION OPTIONS

The Aeroxx can be used for recirculating air cleaning or in negative pressure mode.

Air circulation with the device







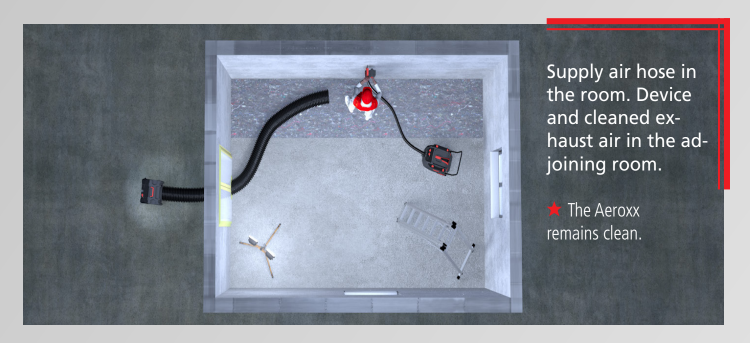
Air routing with optional hoses

By using hoses, the air can be drawn in and discharged over a greater distance.

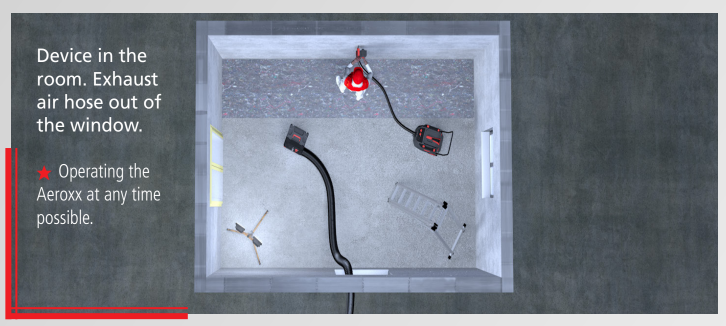
- The intake hose can be placed directly at the dust source or work location.
- The air is not blown out at the work site via the exhaust hose. Dust that has already fallen does not return to breathing height.



Other hose variants









ABOUT DUST

Facts that will leave you breathless:

- Dust is everywhere, even in outer space no matter how thoroughly you clean.
- Certain types of manual work often cause very high dust emissions, e.g. drilling, chiseling, milling, sawing or sanding.
- Without suitable protective measures, the released dust particles are inhaled and, depending on the
 particle size, in the worst case can penetrate into the alveoli, where they can cause serious damage
 to health.
- Respirable fine dust and ultra-fine dust can no longer be stopped by any filter hairs.
- In Germany alone, more than 6,000 dust-related respiratory diseases are recognized as occupational illnesses every year.
- · Incidentally, aerosols are also a form of dust.



Fine dust is divided into particle diameters and differentiated accordingly. Ultra-fine dust is classified as

particles with a diameter of less than 0.1 μ m. While coarse-grained (usually visible) dust remains "stuck" in the nose, very small particles (< 2.5 μ m) penetrate into the alveoli and the bloodstream. These harmful tiny particles are mainly produced on site. The more filtration options are used, the less fine dust gets into the air and consequently into the lungs of tradespeople.



More about dust



