







Product leaflet

Zehnder CleanAir

■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air solutions

A world-beating track record in air cleaning – tackles every kind of air pollution in your business.

Vital statistics - Zehnder CleanAir sizes and specifications



Dimensions

Noise level*

Power consumption*

Operating temperatures

31.1 x 27.8 x 37.8 in

Min. ambient temp. -13 °F

Max. ambient temp. +104 °F

157 W

59 dB(A)

About our industrial air filters

Zehnder's filters capture pollution particles of every shape and size with an independently certified dust holding capacity. Our unique approach combines different types of filters in many different ways to provide an almost limitless number of options. This way we can guarantee filter solutions for businesses of all sizes and from any sector.



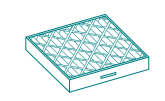
Bag filters

Typically installed in places with very large amounts of dust. They can be used on their own or work in a combination as a pre-filter (before the main filter) or second filter.



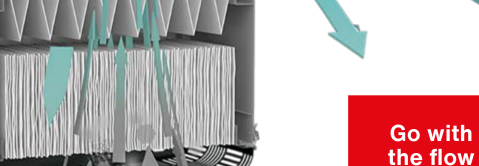
Flimmer filters

Polypropylene fibres capture pollution particles using an electrostatic charge. Unlike some other filters, the Flimmer allows a high rate of airflow through it, even when it contains lots of dust.



Compact or HEPA filters

These range from coarse filters for trapping larger pollution particles, to what's known as HEPA filters for capturing the ultrafine particles that are particularly harmful to health.



Zehnder's unique, multi-step air filtering process

*Depending on filter configurations