



The AirRevival home units are small, easy to use air purifiers that can be used in any environment that suffers from poor air quality. The AirRevival units can be brought along when travelling or simply be put up at home or in the office to revive the air.



A simple, efficient and unique solution to a big problem!

The AirRevival N7 70 air purifier uses electrons to create a harmless electrostatic field which directs airborne particles to an easy to clean surface like a window, wall frame or mirror. The system is extremely energy efficient (5.3 kW at a year of constant use). The AirRevival units operate in complete silence which makes it suitable for bedrooms or workspace. The home unit is designed to purify the air in a room up to about 15 m². The AirRevival system is completely maintenance free and therefore very cost effective. Particles collected on the window do not affect the overall efficiency but can be cleaned off for a nicer atmosphere if needed. The system is designed to sit on a window to avoid usage of precious floor space and kept out of reach from children.

Read more about the pediatrician who wanted to create a better indoor environment for children at www.airrevival.com

Specification:

Attachment: suction cups that can be used on window, mirror, wall frame

Size (HxWxD): 350 x 180 x 35 mm

Weight: 0.4kg including power adapter

Energy consumption: 0.6 Watt, powered via a grounded 12 V AC/DC converter. Only 5.3 kW per year when always on.

Ozone emission: 0 ppm

Sound level: quiet

Recommended room size: up to about 15 m²

Certifications: EMC, CE

Country of manufacture: Sweden

Harmonized code: 8421.3910

Other: AirRevival must be connected to a grounded outlet. As with all electrical devices, an electrical discharge may be released if the power is left on while assembling the system. Such discharges may cause mild discomfort but are normal and not in any way dangerous. Always complete assembly before turning the power on, and always turn off the power before adjusting anything, moving the system or cleaning the wall.