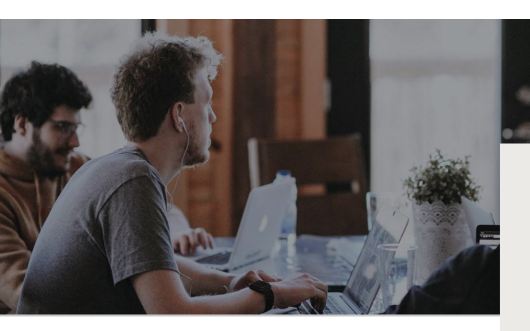
P₂share



CITY M

Good air quality means better well-being and efficiency.

The CITY M air cleaner is the optimal choice for offices, hotels, hairdressers, and public institutions such as schools, hospitals, and nursing homes, where high-quality air purification is required. CITY M is equipped with a HEPA filter that removes as much as 99.99% of dust and nanoparticles in the air down to a size of $0.3 \mu m$ (one micrometer = one thousandth of a millimeter). This means that the air purifier effectively cleans the air of particles that, among other things, have a direct impact on your employees' well-being, health and efficiency.

CITY M is a hypoallergenic product that is specially suitable for people who suffer from allergies and intolerances. The air purifier effectively removes dust, pollen, fungal spores and bacteria from the air, causing and promoting allergens. The air purifier sends clean air in all directions at 360°, and the molecularly activated carbon filter removes bad odors and gases from the air. With CITY M you ensure a healthy indoor climate in the workplace, healthier employees, reduced environmental impact, and fewer odors.

- · Used for multiple indoor environments
- · Mounted on the floor
- · Uses a HEPA filter and a molecular filter
- · Removes fungus, spores and harmful particles
- · Dimensions (WxHxD in mm): 340x720x345
- · Weight: 15 kg
- Power supply: 200...240V/50-60Hz
- · Filters: HEPA/Molecular
- · CADR (Particle Clean Air Delivery Rate): Up to 433m³/h
- Effective room size: ≤75m²

Read more at o2share.dk



SPECIFICATIONS

CITY M is especially suited for office environments, hairdressers and public

where there is a high demand for the cleansing of air. The air purifier effectively reduces harmful particles in the air, removes odors, and creates

- Healthier employees
- Room size 75m²
- · Uses a HEPA filter

Filtering the air ensures a healthy indoor









Measure air quality in real time

The Air Image sensor can be indoor air quality. With **Air Image**, you can control the air flow and consumption and achieve the optimal air quality.