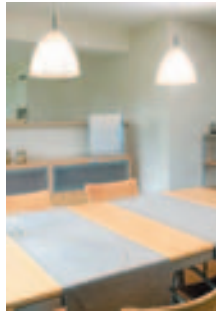


Where can you use a Daikin air purifier?

The lightweight air purifier model with its small size spreads Perfect C°mfort air in your working and living areas up to 48 m².



MC707VM

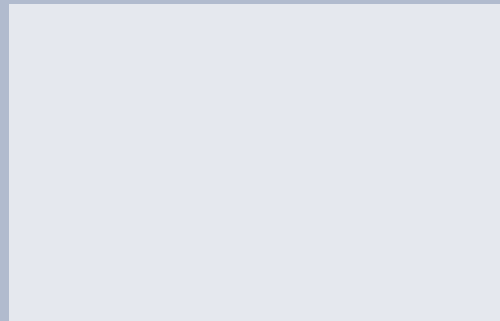
DAIKIN Air Conditioning

What makes the DAIKIN AIR PURIFIER special?

- **It combats a wide range of particles:** removing dust, making viruses harmless, killing odours and germs.
- **It's economical.** Odour and dust sensors speed up the fan when pollution levels are high and you can feel the difference very quickly.
- **It's quiet, powerful** and it doesn't take long to make a difference.
- **Low maintenance, low cost.** One filter roll can last for seven years.
- Negative ions give **the air a healthy and 'natural' feel.**



Daikin products are available at:



DAFE4-06 Specifications are subject to change without prior notice.

DAIKIN Air Conditioning



Create a better atmosphere

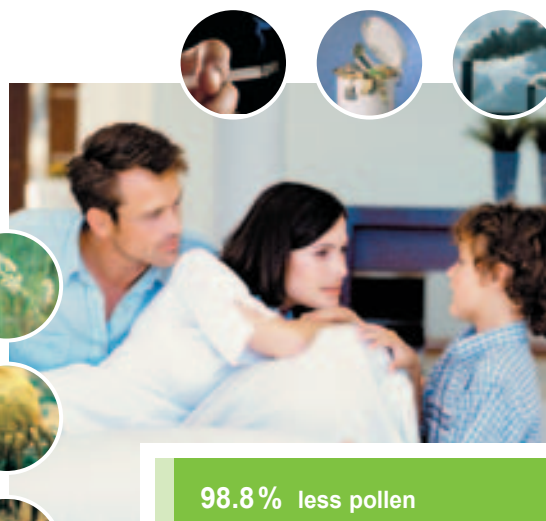
Higher air quality with Daikin.

Air Purifier



Indoor air – what are we breathing?

We're all concerned about the air we breathe, but did you know that the indoor air can contain between 2 and 10 times more pollution than outdoor air.



98.8% less pollen
99.5% less room air dust
99.9% less tobacco smoke

From pollen to viruses, indoor air is full of tiny, harmful particles. You can't see them – **but can you afford to ignore them?**



Purifying indoor air – why is it necessary?

- Because we spend **60 – 95%** of our time indoors.
- Because we drink 1.5 litres of water but breathe 22,000 times per day, the equivalent of **11,000 litres of air**. Many of us choose to drink a better quality of water – mineral water. Should we care less about the quality of air we breathe?
- Because air is full of **particles**. Many are so small that they are able to enter our lungs directly.
- Because **polluted air** badly affects people with allergies, asthma and other respiratory conditions.
- Because removing unpleasant **odours** makes a real difference to a room for you, your family and your friends.

Daikin Filter System



MC707VM

Dirty air

Pre filter

(with catechin)
Removes large dust particles and pet hairs.



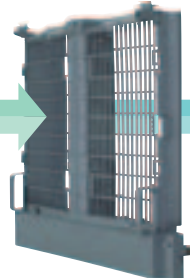
Bio-antibody filter

Airborne viruses are captured and removed.



Plasma ionizer

Dust and pollen are positively charged and sent to the electrostatic filter.



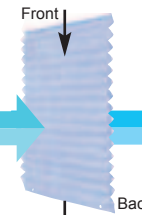
Flash Streamer discharge unit:

High-speed electrons are generated by the Flash Streamer. These electrons powerfully break down odours and formaldehyde.



Electrostatic dust collection filter

Positively charged dust and pollen are adsorbed by the negatively charged filter.



Titanium Apatite Photocatalytic Filter

Odour, bacteria and viruses are adsorbed and decomposed.

Deodorising catalyst

Odours are adsorbed and broken down before the air is returned into the room.



Purified air