DAIKIN AIR PURIFIER
IMPROVED BREATHING COMFORT FOR ALLERGY AND ASTHMA SUFFERERS

HOW IMPORTANT IS CLEAN AIR TO YOU?

A Daikin air purifier improves the quality of your air indoors, with its advanced technology and ultra quiet operation.

A Daikin air purifier is ideal if you suffer from asthma, hay fever or allergies, particularly if your condition keeps you awake at night. With a 6-layer powerful decomposition & removal system, Daikin's air purifier helps eliminate bacteria, airborne particles, allergens, pollen & unpleasant odours.

DAIKIN STREAMER TECHNOLOGY

Streamer Discharge is what makes a Daikin Air Purifier so effective. The Streamer’s plasma discharge of high-speed electrons activates oxygen & nitrogen molecules, rendering them capable of oxidative bacteria decomposition – one of the most effective ways to eliminate bacteria, viruses, mould & allergens from the air.

Daikin’s Steamer Discharge technology has a wider discharge range than conventional, glow discharge air filters, for an oxidative decomposition speed over 1,000 times faster, & is perfectly safe for your family.

A SENSITIVE CHOICE

The National Asthma Council Australia and Asthma Foundation NZ introduced the Sensitive Choice program to help identify products better suited for people who suffer from asthma & allergies. Daikin air purifiers are recognised by the Sensitive Choice program, reflecting their advanced technology & performance.

BREATHTAKING TECHNOLOGY.

SIX-LAYER POWERFUL DECOMPOSITION AND REMOVAL SYSTEM

Clean air can be defined as having all harmful particles & contaminants removed, but Daikin goes even further. Our air purification technology is designed to eliminate not only large particles but also dust, odours, bacteria, pet hair, mould, pollen, mites & other allergens, leaving your air clean & healthy.

Model: MC70LPVM
- Power supply: Single phase, 220-240V, 50Hz
- Colour: White
- Dimensions: HxWxD 576 x 403 x 241
- Weight: 8.5kg
- Running current / Power Input: A / W
  - HH: 0.55 / 65
  - H: 0.25 / 26
  - M: 0.15 / 16
  - L: 0.10 / 10
  - LL: 0.08 / 7
- Airflow rate: m³/h
  - 420
  - 285
  - 210
  - 130
  - 55
- Power cord: 2m
- Standard accessories: Wireless remote controller, Photocatalytic pleated filter

* Based on 10 cigarettes being smoked per day. (Calculation based on testing method of Japan Electrical Manufacturers Association JEM1467 standard). Filter lifespan is given as a guide only; actual lifespan may vary depending on how and where the product is used, and replacement intervals may be shorter if it is used in very heavily polluted environments.

**KEY FEATURES**

**TITANIUM APATITE PHOTOCATALYTIC FILTER**
Bacteria & viruses are absorbed by the titanium apatite then removed by a photocatalyst

**STREAMER DEODORISING CATALYST**
A catalyst adsorbs odours, allergens & contaminants for decomposition by the streamer

**STREAMER DISCHARGE**
An electron stream oxidises & decomposes odours, allergens & other contaminates

**POLLEN MODE**
By creating gentle air turbulence, the air filter catches pollen before it settles

**PLEATED DUST COLLECTION FILTER**
Each filter lasts for two years*, and with five filters included, you’re set for a decade

**DUST & ODOUR SENSOR LAMPS**
Contaminant levels are measured & displayed clearly on the top of the unit

**SLEEP MODE**
Automatically switches between "Quiet" & "Low" modes to suit air contaminant levels

**POWER SAVING INVERTER**
The inverter efficiently controls motor rotational speed for greater operating efficiency

**TURBO MODE**
Quickly cleans the air upon initial operation or when it is exceptionally contaminated

**DISPLAY ADJUSTMENT**
The indicator panel brightness can be adjusted to suit the ambient light levels

**PLASMA DUST COLLECTION**
Dust & pollen are efficiency filtered using electrostatic filter

**ENERGY SAVING AUTOMATIC OPERATION**
Sensors measure air contaminant levels, and switch the air purifier on or off as required

**PREFILTER**
Catches and removes larger particles

**OFF TIMER**
Operation stop time can be set for one, two or four hours

**ANZAP2**
Streamer Discharge unit

**1** Streamer Discharge unit
**2** Prefilter
**3** Plasma ionizer
**4** Titanium apatite filter
**5** Electrostatic filter
**6** Deodorising catalyst filter

**NOTE:** Specifications, designs & information in this flyer are subject to change without notice. Unit colours shown are as close as possible to actual unit colours. Colours depicted in this flyer may vary.

Your Local Daikin Specialist Dealer: