

PAN

2

\$

## AIR PURIFIERS STREAMER TECHNOLOGY

Ideal for indoor spaces such as your Home, Hotel Rooms, Classrooms, Doctor Rooms, Pharmacies, Offices and more.





Perfecting the Air

## INDOOR ENVIRONMENTAL QUALITY

New Zealand is renowned for its clean and fresh air, so its hard to imagine the air causing negative impacts to our health, however we spend roughly **90% or more** of our time indoors such as home at home, schools, workplace etc<sup>2</sup>.

Between pollen, dust mites and our beloved furry friends, there's usually something in the air when it comes to allergies. In fact, New Zealand has some of the worst allergy rates in the world with **between 30-40% of adults suffering from allergies**<sup>\*</sup>.

Respiratory conditions like asthma are also affecting an astonishingly high number of New Zealanders- in fact, according to the Allergy and Asthma Foundation, **1 in 6 Kiwis are affected**  **by respiratory disease**<sup>1</sup>, which is the third leading cause of death in NZ.

At Daikin, we're dedicated to delivering products and technologies that not only create a comfortable living environment, but also a healthy environment.

## THE **SENSITIVE CHOICE** FOR YOUR HOME

Daikin Air Purifiers are approved by the Sensitive Choice® New Zealand program as a better choice for people who suffer from asthma and allergies.



\*https://www.healthpoint.co.nz/community-health-services/community-health/allergy-new-zealand-4/

<sup>1</sup> https://www.asthmafoundation.org.nz/

#### COMMON HOUSEHOLD POLLUTANTS

Daikin air purifiers capture, suppress and break down a number of pollutants found in the home.

The air inside any home contains a range of pollutants and allergens that can contribute to poor indoor air quality, leading to potentially serious health problems for occupants.

#### Substances that can be controlled/broken down











Allergens such as dust mite droppings and remains



Diesel particulate matter

Yellow sand

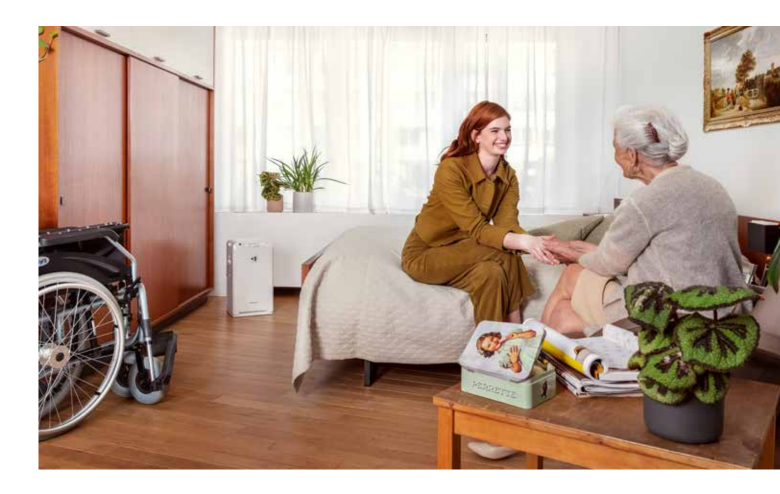


Odours



Formaldehyde

#### Substances that can be trapped

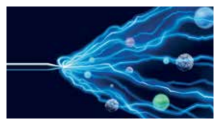


## MARKET LEADING STREAMER TECHNOLOGY

The secret to high performance air purification is Daikin's Streamer Technology. This innovative technology features a high-power plasma discharge that generates high-speed electrons to decompose harmful substances. This powerful oxidative decomposition process continuously removes odours, bacteria and indoor air pollutants such as formaldehyde for superior air purification.

Compared to standard plasma discharge, the speed of oxidative decomposition is **over 1000 times greater** with the same electrical power!

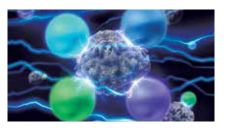
STREAMER



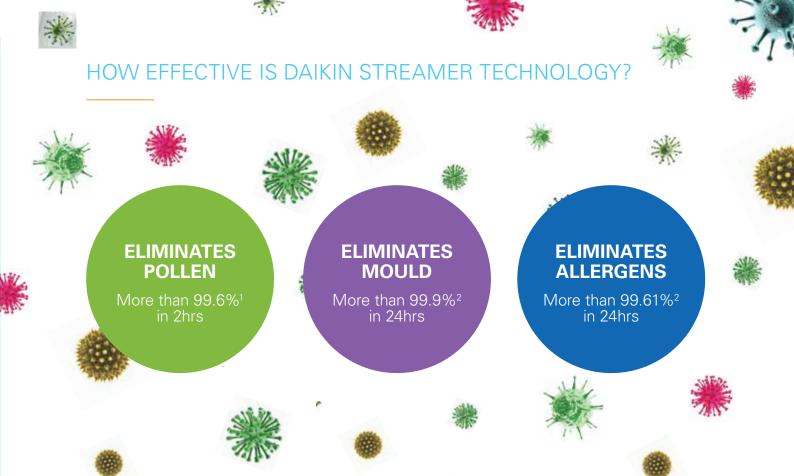
Streamer emits high-speed electrons.



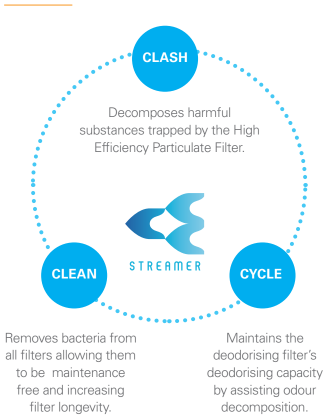
The electrons collide and combine with nitrogen and oxygen in the air to form four kinds of elements with powerful oxidative decomposition capabilities.



These elements break down unwanted substances.



### STREAMER TECHNOLOGY - THE THREE C'S





<sup>1</sup> Verified at Wakayama Medical University with the following test condition: Irradiated allergens with Streamer & checked decomposition of allergen proteins by either the ELISA method, electrophoresis or electron microscopy.

<sup>2</sup> Verified at Japan Food Research Laboratories using antibacterial test/mould elimination test (test number: 204041635-001).



Turn your home into the great indoors. Daikin's Air Purifiers keep your indoor space fresh and healthy all year round.



#### **4 LAYERS OF FILTRATION**

Features Prefilter, Deodorising Filter, High Efficiency Particulate filter and Daikin's signature Streamer Technology.



#### WIRELESS CONTROLLER

A wireless remote controller is included with MC55YPVM models for simple, convenient operation at your fingertips.



#### ANTI POLLEN MODE

By creating gentle air turbulence from fan speed modulation, pollen is trapped by the air filters before it settles.



#### **TRIPLE DETECTION SENSOR**

Dust, PM2.5 particles and odour levels are displayed on the top of unit for easy live monitoring.



#### **TURBO MODE**

High power operation for quick removal of pollutants. Ideal for use when there is a sudden increase of occupants in the room.



#### **AUTO FAN MODE**

Airflow is optimised to suit contamination levels detected from the sensors for efficient energy usage.



#### ECONO MODE

Automatically switches between 'Quiet' & 'Low' operation mode to suit contamination levels. Ideal for sleeping hours



#### **ULTRA QUIET OPERATION**

Whisper quiet operation with sound levels of as low as 19dBA (in Quiet Mode).

## UNIOUE DAIKIN TECHNOLOGY

#### 1. STREAMER TECHNOLOGY

Daikin's Patented Streamer Technology is the only one that decomposes bacteria, allergens and particles.

#### How does this work?

In normal Air Purifiers, the bacteria, allergens and particles are still alive and active on the filter. They can still come out! So how can the bacteria, allergens and particles be decomposed and deactivated?

Daikin Streamer Technology can do it!

#### 2. ACTIVE PLASMA ION\* NEW

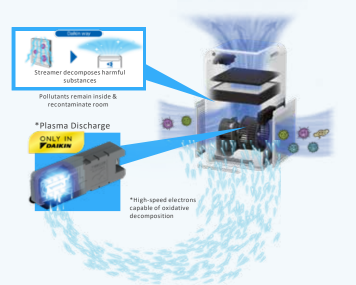


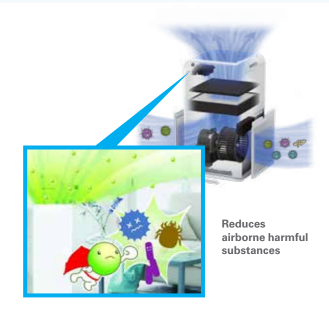
Reacts with the air to generate OH Radical which decays unpleasant protein particles to eliminate germs, fungus, allergens, odor, and bacteria. It also helps moisturize the skin.

#### How does this work?

Normal Air Purifiers cannot assure you that the air you are breathing does not contain harmful particles because there is stagnant air that does not pass through the HEPA filter.

Daikin Active Plasma ION Technology will spread out to reach every corner of the room to deactivate the allergens and particles.





\*Valid for model MC55YPVM only

#### 3. ELECTROSTATIC HEPA FILTER NEW



Dust collection filter that catches fine particles of dust down to 0.3 microns using electrostatic forces. It is not prone to clogging and can purify a larger amount of air.

#### How does this work?

Normal HEPA filters can only catch fine particles but Daikin's Electrostatic HEPA filter ensures that even the smallest particle will be captured with electrostatic power.

The Electrostatic HEPA Filter is available in Daikin Air Purifiers!





Absorbs odou No need to change

Pre-filter Catches large particles of dust Active plasma ion generation unit MC55 model only

lo maintenance o exchange neede

**Dust collection filter** (Electrostatic HEPA filter) Catches fine particles of dust

Streamer unit

oves 99.97% of fin particles of 0.3µr

No maintenance o exchange needed

# **LEADING TECHNOLOGY** AND INNOVATION

For over 90 years, Daikin has invested heavily in Research and Development to deliver market-leading technology and products that are efficient, powerful, reliable and easy to use.



No maintenance or exchange needed

#### Streamer Air Purifier MC55YPVM



Rooms up to 82m<sup>2</sup> Airflow Rate: 330m<sup>3</sup>/h

#### Streamer Air Purifier MC40YPVM



Rooms up to 62m<sup>2</sup> Airflow Rate: 240m<sup>3</sup>/h

#### **DC FAN MOTOR**

Efficiently controls fan rotational speed for greater power savings and quiet operations as low as 19dBA.

#### PREFILTER

PET net filter captures larger particulates to ensure unimpeded operation of other system elements.

#### TRIPLE DETECTION SENSOR

Highly sensitive triple detection sensors measure the indoor air quality levels of the room.

#### **DEODORISING FILTER**

Odours are absorbed by the deodorising catalyst and further decomposed by the Streamer, therefore retaining the deodorising capacity of the filter.

#### SIROCCO FAN

Light weight sirocco fan. These fans feature an aerodynamic fan blade design which reduces turbulence for a more efficient and quieter air flow delivery.

#### STREAMER TECHNOLOGY

<5

Releases high speed electrons that collide with oxygen and nitrogen molecules, this activates them and enables oxidative decomposition.

#### HIGH EFFICIENCY PARTICULATE FILTER

(Dust Collection Filter)

Removes 99.97% of fine particles<sup>1</sup>. Particulates are attracted to the electrostatic fibres and trapped, freeing up airflow for increased filter longevity.

# **SMART** INSTALLATION

The most ideal placement for your Daikin Air Purifier is opposite a Daikin Split System air conditioning unit to optimise the circular airflow effect.

The unit controls unevenness in the room temperature while cleaning the air during heating or cooling operation.

To maximise dust collection, it is most effective to place your Daikin Air Purifier on the floor, or as low as possible.



# SPECIFICATION & FEATURES





MODEL		MC55YPVM				MC40YPVM				
Colour		White								
Mode		Air Purification								
Applicable Room Size* (m²)		82				62				
Power Supply		1 Phase, 220-240V, 50Hz								
Power Cord Length (m)		1.8								
Fan Mode		TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET	
Airflow Rate	m³/h	330	192	120	66	240	168	108	66	
	L/s	92	53	33	18	67	47	30	18	
Power Consumption (W)		37	15	10	8	23	13	9	7	
Sound Pressure Level (dBA)		53	39	29	19	49	36	27	19	
Dimensions (HxWxD) (mm)		500x270x270								
Weight (kg)		6.8								
Filtration	Dust (0.3µm)	High Efficiency Particulate Filter (Dust Collection Filter)								
	Odour	Deodorising Filter + Daikin Streamer Technology								
	Formaldehyde & Bacteria	Daikin Streamer Technology								
Replacement Filters	Dust Collection Filters	KAFP080B4E								

\*Room Size is calculated according to NRCC-54013 standard using cigarette smoke CADR tested according to JEM1467.

MODEL		MC40YPVM		
FEATURES	MC55YPVM			
Streamer Technology	$\checkmark$	$\checkmark$		
High Efficiency Particulate Filter (Dust Collection Filter)	$\checkmark$	$\checkmark$		
Deodorising filter	$\checkmark$	$\checkmark$		
Prefilter	$\checkmark$	$\checkmark$		
Active Plasma Ion Technology	$\checkmark$	-		
Streamer Operation Indicator (Regular/Low)	$\checkmark$	$\checkmark$		
Triple Detection Sensor & Indicator (Dust/PM2.5/Odour)	$\checkmark$	$\checkmark$		
Fan Speed Setting & Indicator (Quiet/Low/Standard/Turbo)	$\checkmark$	$\checkmark$		
Operation Mode Indicator	$\checkmark$	$\checkmark$		
Auto Fan Mode	$\checkmark$	$\checkmark$		
Econo Mode	$\checkmark$	$\checkmark$		
Pollen Mode	$\checkmark$	$\checkmark$		
Wireless Remote Controller	$\checkmark$	-		
LED Brightness (Bright/Dim/Off)	$\checkmark$	$\checkmark$		
Sensor Sensitivity Adjustment	$\checkmark$	$\checkmark$		
Child Proof Lock	$\checkmark$	-		
Auto-Restart After Power Failure	$\checkmark$	$\checkmark$		



Quality ISO 9001



#### DAIKIN SPECIALIST

For customer service or technical support: 0800 209 010