

# Air Purifiers

Streamer Technology

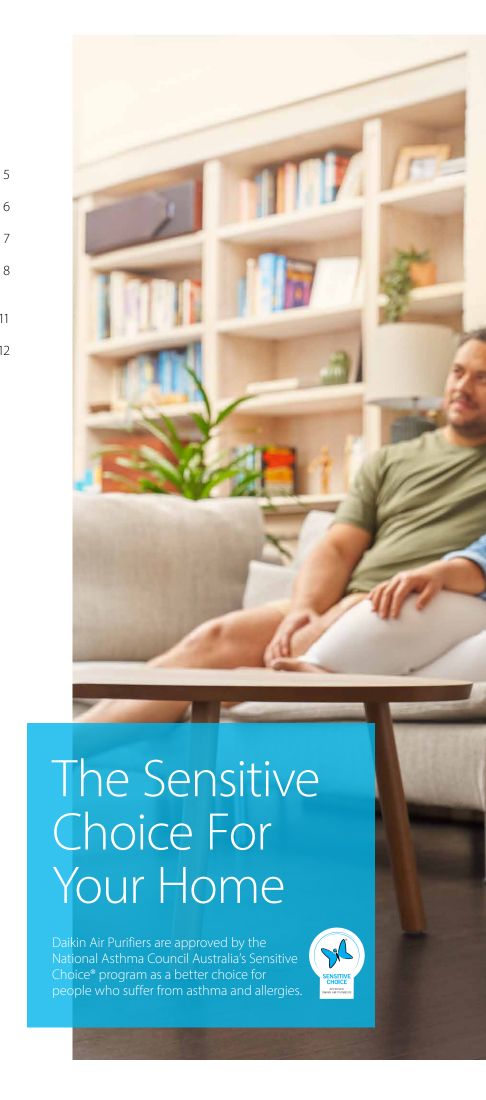






## Contents

Indoor Air Quality and Health	5
Market-Leading Streamer Technology	6
The Daikin Air Purifier range	7
Product features	8
Leading technology and innovation in every component	11
Specifications	12





# Indoor Air Quality and Health

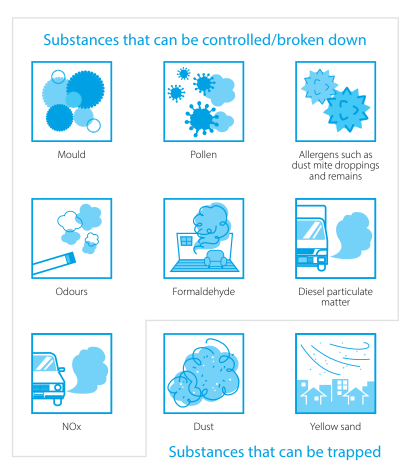
Did you know that Australians spend around 90% of their time indoors? While we're all very aware of what affects outdoor air quality, we don't often consider what our indoor air quality is like and how it could impact the health of our family.

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.

At Daikin, we're dedicated to delivering products and technologies that not only create a comfortable living environment, but also a healthy environment. Our innovative range of air purifiers is designed to greatly reduce the presence of contaminants in the home so you can rest easy knowing your indoor air quality is at an optimum level.

## Common household pollutants

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





# 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.

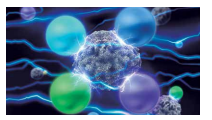
Compared to standard plasma discharge, the speed of oxidative decomposition is over 1000 times greater with the same electrical power!



Streamer 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

## How effective is Daikin Streamer Technology?



More than 99.6%<sup>1</sup> in 2 hours

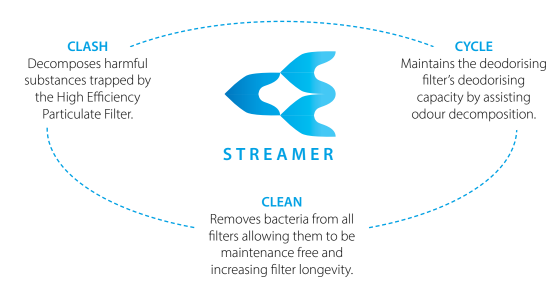
## **Eliminates** Mould

More than 99.9%<sup>2</sup> in 24 hours



More than 99.61%<sup>1</sup> in 24 hours

## 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.

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

# The Daikin Air Purifier range

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

### Feature-packed for cleaner, fresher, healthier air



#### 4 Layers of filtration

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



#### Triple detection sensor

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



#### Ultra quiet operation

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



#### Wireless controller

A wireless remote controller is included with MC(K)55YPVM 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.



#### 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.



Humidification: 500mL/h

# Rooms up to 82m<sup>2</sup> Airflow Rate: 330m3/h



- Room Size is calculated according to NRCC-54013 standard using cigarette smoke CADR tested according to JEM1467.
- Humidification is measured at condition: 20°C in temperature at 30% humidity according to JEM1426.

## Product features

MODEL	MCKELADAW	MCCCVDVM	MC40YPVM		
FEATURES	MCK55YPVM	MC55YPVM			
Humidification	✓	=	_		
Streamer Technology	✓	✓	✓		
High Efficiency Particulate Filter (Dust Collection Filter)	✓	✓	✓		
Deodorising filter	✓	✓	✓		
Prefilter	✓	✓	✓		
Active Plasma Ion Technology	✓	✓	-		
Room Humidity Monitor	✓	=	=		
Streamer Operation Indicator (Regular/Low)	✓	✓	✓		
Triple Detection Sensor & Indicator (Dust/PM2.5/Odour)	✓	✓	✓		
Fan Speed Setting & Indicator (Quiet/Low/Standard/Turbo)	✓	✓	✓		
Operation Mode Indicator	✓	✓	✓		
Moist Mode	✓	-	=		
Auto Fan Mode	✓	✓	✓		
Econo Mode	✓	✓	✓		
Pollen Mode	✓	✓	✓		
Wireless Remote Controller	✓	✓	=		
Easy-Install Caster	✓	=	_		
LED Brightness (Bright/Dim/Off)	✓	✓	✓		
Sensor Sensitivity Adjustment	✓	✓	✓		
Child Proof Lock	✓	✓	=		
Auto-Restart After Power Failure	✓	✓	✓		

## Why humidify?

Humidity plays a big role in a home's indoor air quality. Low humidity can lead to very dry air, increasing the chance of the spread of airborne viruses and causing the exacerbation of skin irritations such as eczema. In contrast, high humidity can create an ideal breeding ground for asthma and allergy triggers such as dust mites and mould.

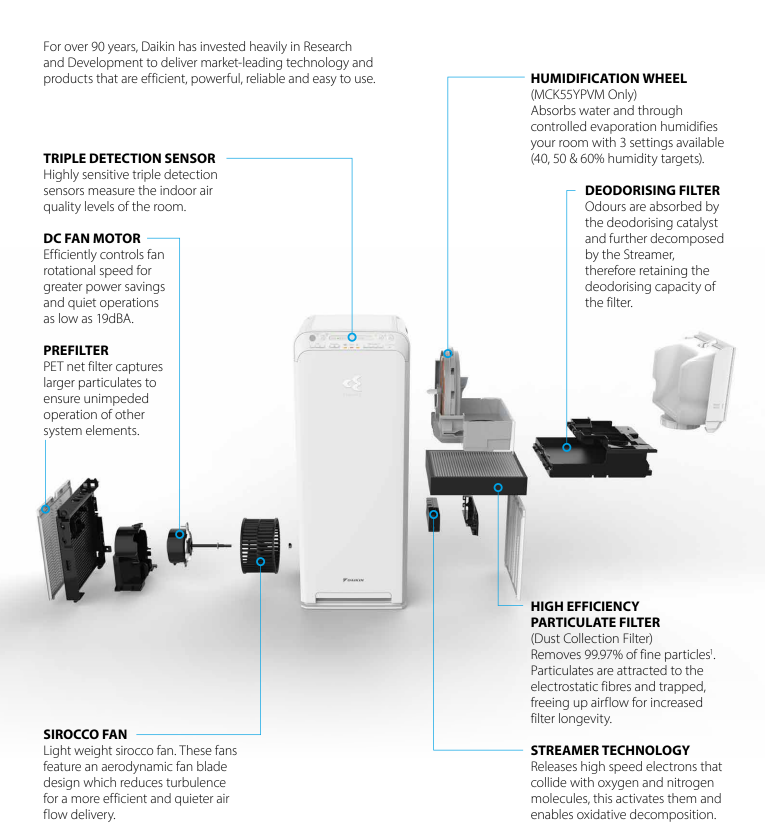
Now, with Daikin MCK55YPVM, you can purify and humidify your home simultaneously. Thanks to its built-in humidifier with live humidity monitoring, Daikin MCK55YPVM provides a live read on the room's humidity level and allows you to set your desired humidity from three target settings.







# Leading technology and innovation in every component



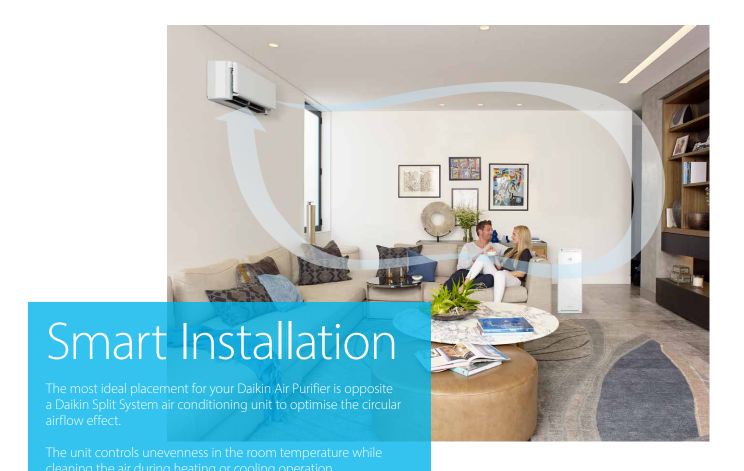
<sup>&</sup>lt;sup>1</sup> Verified by the test method of The Japan Electrical Manufacturers' Association Standard JEM1467. It is the initial removal performance of the filter. It is different from the removal performance for the entire room.

# Specifications

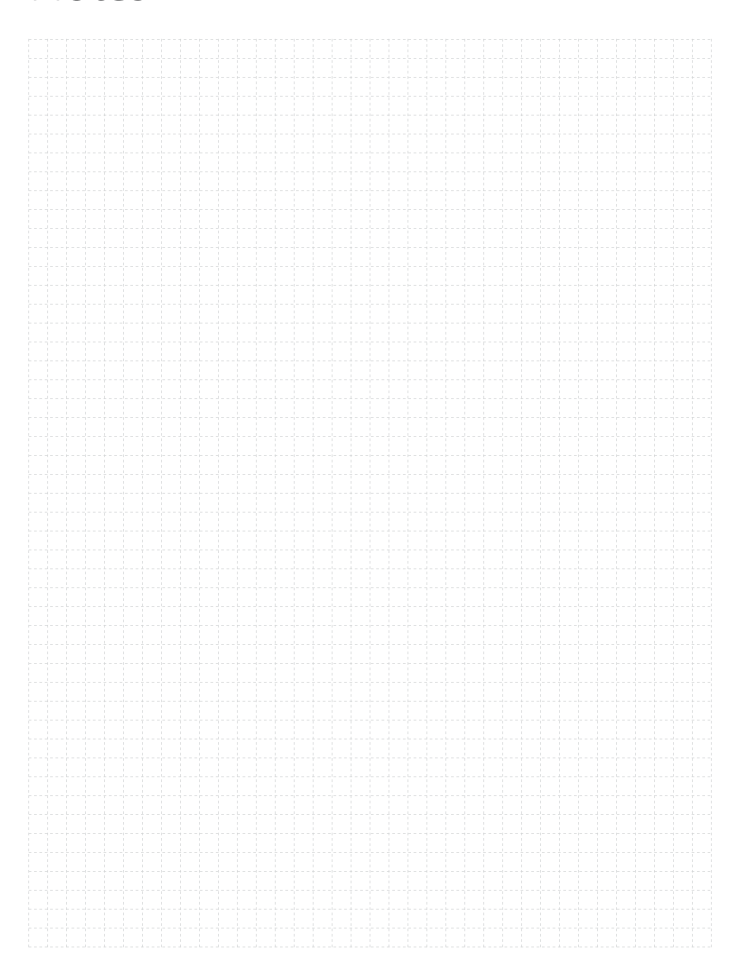
MODEL			MCK55YPVM							MC55YPVM				MC40YPVM				
Colour			White															
Mode			Air Purification				Humidification			Air Purification								
Applicable Room Size* (m²)				82			14-23			82				62				
Power Supply				1 Phase, 220-240V, 50Hz														
Power Cord Length (m)			1.8															
Fan Mode			TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET
Airflow Rate	m³/h		330	192	120	54	330	192	144	102	330	192	120	66	240	168	108	66
AITTIOW Rate	L/s		92	53	33	15	92	53	40	28	92	53	33	18	67	47	30	18
Power Consumption (W)		56	17	10	7	58	19	14	11	37	15	10	8	23	13	9	7	
Sound Pressure Level (dBA)		53	39	29	19	53	39	33	25	53	39	29	19	49	36	27	19	
Humidification^ (mL/h)		-	-	-	-	500	300	240	200	-	-	-	-	-	-	-	-	
Dimensions (HxWxD) (mm)		700 (718 with caster) x 270 x 270						500 x 270 x 270										
Weight (kg)		9.5 (without water) 6.8																
	Dust	(0.3µm)	High Efficiency Particulate Filter (Dust Collection Filter)															
Filtration	Odou	ır	Deodorising Filter + Daikin Streamer Technology															
Tittation	Form Virus	aldehyde, Bacteria & es	Daikin Streamer Technology															
Humidifying Method			Evaporation Type Element						-									
Tank Capacity (L)		2.7 –																
replacement		Dust Collection Filter	KAFP080B4E															
		Humidifying Filters	KNME080A4E						=									

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

<sup>^</sup>Humidification is measured at condition: 20°C in temperature at 30% humidity according to JEM1426.



# Notes



#### **ASSUMPTIONS**

#### **QUALITY CERTIFICATIONS**

#### **Residential Air Conditioning**

#### **Commercial Air Conditioning** and Refrigeration

#### **ENVIRONMENTAL CERTIFICATIONS**

**Daikin Australia Ptv Limited** 

**Pty Limited** 

**Pty Limited** 

Daikin Europe N.V (ISO 9001)



CONTACT

