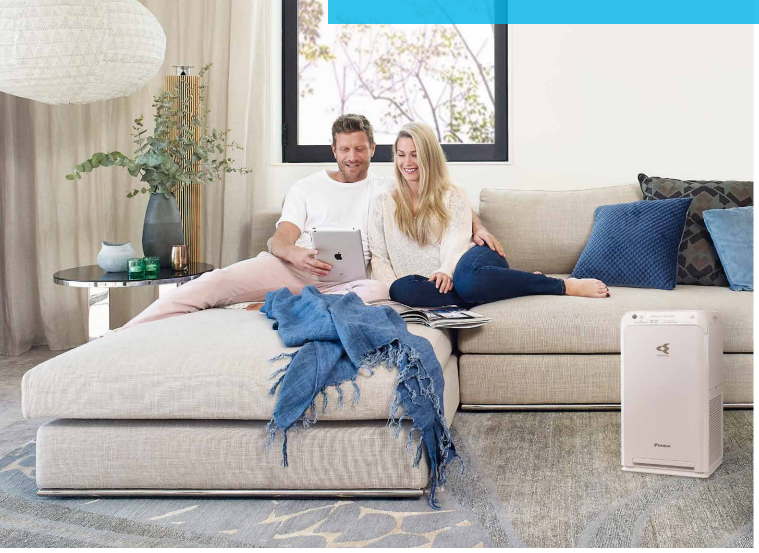
Perfecting the Air



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

Why Daikin?

Daikin is the global No. 1 in air conditioning. We have been delivering effective and innovative climate control for Australian homes for over 50 years.

0

STREAMER

V DAIKIN

3

The Sensitive Choice For Your Home

Daikin Air Purifiers are approved by the National Asthma Council Australia's Sensitive Choice[®] program as a better choice for people who suffer from asthma and allergies.



15

2 | Air Purifiers

Market Leader

Quality Products

Based on a tradition of technological and design excellence, our air purifiers reduce the presence of pollutants, allergens and mould to provide clean air and healthier indoor environments.

Extensive Service Support

As part of our commitment to ongoing service and quality, Daikin provides nationwide pre-sales and after-sales support and advice.

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.

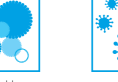
Common household pollutants

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

Substances that can be controlled/broken down



Odours















Formaldehyde





Yellow sand

matter

Allergens such as

dust mite droppings and remains

Substances that can be trapped

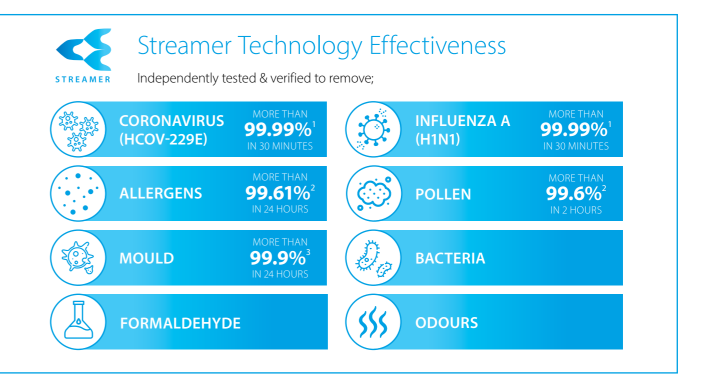


Market-Leading Streamer Technology

The secret to high performance air purification is Daikin's Streamer Technology which continuously removes harmful substances from the indoor air.

Powerful against viruses and other pollutants

Daikin Air Purifiers with Streamer Technology have been proven to remove more than 99.99% of Coronavirus (HCoV-229E), of the same family as the COVID-19 causing virus SARS-CoV-2, and Influenza A (H1N1), the virus that causes the common flu, in as little as 30 minutes.







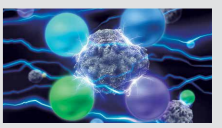
Streamer emits high-speed electrons.

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

1. Verified by Swiss multi-national testing and certification company, SGS with the following test condition: Daikin Air Purifier model MC55YPVM operating in a 10m³ chamber in Turbo mode (tested to GB21551.3 standard, test number: SHES220200348271) 2. 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 (test number: CZ04B024). 3. Verified at Japan Food Research Laboratories using antibacterial test/mould elimination test (test number: 204041635-001)

4 | Air Purifiers

The effectiveness of the Daikin Air Purifiers is achieved through a combination of the high performance electrostatic HEPA filter, which traps the virus, followed by an intense exposure to Daikin's patented Streamer technology, which removes the virus.



These elements break down unwanted substances.

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.

4 Layers of filtration

Features Prefilter, Deodorising Filter, HEPA 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 quiet 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.



2

Feature-packed for cleaner, fresher, healthier air

- Econo mode

Anti-pollen mode

air filters before it settles.

Turbo mode

By creating gentle air turbulence from fan

High power operation for quick removal

of pollutants. Ideal for use when there is a sudden increase of occupants in the room.

speed modulation, pollen is trapped by the

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



Notes:

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

¹MC30YPVM features Turbo, Standard & Quiet Fan Speed only

Why humidify?

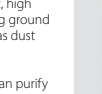
Humidity plays a big role in a home's indoor air quality. Low humidity can lead to very dry air, increasing the chance of the spread of airborne viruses and causing the exacerbation of skin irritations such as eczema. In contrast, high humidity can create an ideal breeding ground for asthma and allergy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

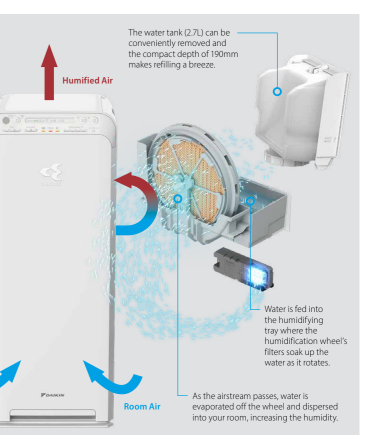
	Humidity	/
٥		

HUM monitor (%) 30 40 50 60 70

Low Standard High 40% 50% 60%



MC55YPVM	MC40YPVM	МСЗОҮРУМ
-	-	-
\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark
\checkmark	√	\checkmark
\checkmark	-	-
-	-	-
\checkmark	\checkmark	-
\checkmark	\checkmark	-
\checkmark	\checkmark	√I
\checkmark	\checkmark	√
-	-	\checkmark
-	-	-
\checkmark	\checkmark	-
\checkmark	\checkmark	-
\checkmark	\checkmark	-
\checkmark	-	-
-	-	-
\checkmark	\checkmark	✓
\checkmark	\checkmark	-
\checkmark	-	-
\checkmark	\checkmark	\checkmark



Leading technology and innovation in every component

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.

TRIPLE DETECTION SENSOR

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

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.

SIROCCO FAN

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

HUMIDIFICATION WHEEL

(MCK55YPVM Only) Absorbs water and through controlled evaporation humidifies your room with 3 settings available (40, 50 & 60% humidity targets).

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

HEPA FILTER

(Dust Collection Filter) Removes 99.97% of fine particles¹. Particulates are attracted to the electrostatic fibres and trapped, freeing up airflow for increased filter longevity.

STREAMER TECHNOLOGY

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

Specifications

MODEL		МСК55ҮРVМ									MC55YPVM					MC40YPVM				МСЗ0ҮРУМ		
Colour											White											
Mode			Air Purification Humidification							Air Purification												
Applicable Room Size*	m² (30min/60min)	41/82				14-23/-				41/82				31/62				23/46				
Power Supply			1 Phase, 220-240V, 50Hz																			
Power Cord Le	ength (m)	1.8																				
Fan Mode		TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET	TURBO	STD	LOW	QUIET	TURBO	STD	QUIET		
Airflow Rate	m³/h	330	192	120	54	330	192	144	102	330	192	120	66	240	168	108	66	180	120	60		
	L/s	92	53	33	15	92	53	40	28	92	53	33	18	67	47	30	18	50	33	17		
Power Consumption (W)		56	17	10	7	58	19	14	11	37	15	10	8	23	13	9	7	25	15	8		
Sound Pressure Level (dBA)		53	39	29	19	53	39	33	25	53	39	29	19	49	36	27	19	37	27	19		
Humidificatio	n^ (mL/h)	-	-	-	-	500	300	240	200	-	-	-	-	-	-	-	-					
Dimensions (H	HxWxD) (mm)		700) (718 v	with ca	ster) x	270 x	270			500 x 270 x 270 450 x 27		x 270 >	270 x 270								
Weight (kg)		9.5 (without water)								6.8							5.8					
	Dust (0.3µm)	HEPA Filter (Dust Collection Filter)																				
Filtration	Odour	Deodorising Filter + Daikin Streamer Technology																				
FIILIALION	Formaldehyde, Bacteria & Viruses								Daik	in Stre	amer 1	echno	logy									
Humidifying Method		Evaporation Type Element													-							
Tank Capacity (L)					2	.7									-							
Replacement	Dust Collection Filter	KAFF									080B4E								BAFP500A			
Filters	Humidifying Filters				KNMEC)80A4E									-							

*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.



Smart Installation

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

Notes

© Copyright in the contents of this brochure is owned by Daikin Australia Pty Limited and no pari of the document may be reproduced in any form without the express written permission of Daikin Australia Pty Limited.

ASSUMPTIONS

All representations made in Daikin marketing and promotional material are based on the assumptions that the correct equipment has been selected, appropriately sized and installed in accordance with Daikin's installation instructions and standard industry practices.

QUALITY CERTIFICATIONS

Daikin Industries Limited was the first air conditioning equipment manufacturer in Japan to receive ISO 9001 certification. All Daikin manufacturing facilities have been certified to ISO 9001 Quality Management System requirements. ISO 9001 is a certificate for quality assurance concerning 'design, development, manufacturing, installation and related service' of products manufactured at that factory.

Residential Air Conditioning

Manufacturing Div (ISO 90 JQA-0486 May 2, 1994 (Shiqa Plant)

Commercial Air Conditioning and Refrigeration

Manufacturing Div (ISO 9001) JMI0107 December 28, 1992 (Kanaoka Factory and Rinkai Factory at Sakai Plant)

ENVIRONMENTAL CERTIFICATIONS

Daikin Industries Limited has received ISO 14001 Environmental Certification for the Daikin production facilities listed below. ISO 14001 is an international standard specifying requirement for an environmental management system, enabling an organisation to formulate policy and objectives, taking into account legislative requirements and information about significant environmental impacts. It applies to those environmental aspects within the organisation's control and over which it can be expected to have an influence.

The certification relates only to the environmental management system and does not constitute any endorsement of the products shipped from the facility by the International Organisation for Standardisation.

Head Office / Tokyo Office Shiga Plant (Japan) Sakai Plant (Japan) Daikin Industries Ltd (Thailand Yodogawa Plant (Japan) Daikin Australia Pty. Ltd. Certificate number: EC02J0355 Certificate number: EC99J2044 Certificate number: JQA-E-80009 Certificate number: JQA-E-90108 Certificate number: EC99J2057 Certificate number: CEM20437

Pty Limited (ISO 9001) QEC 23256 May 12, 2006 Sydney, Brisbane, Adelaic Melbourne, Newcastle, Townsville, Perth

Daikin Australia

Daikin Austra Pty Limited (ISO 45001) OHS 20939 17 February 2021 Sydney

Pty Limited (ISO 14001) CEM 20437 October 27, 2 Sudaow Rich alia Estis peter Environment ISO 14001 SAIGLOGAL

ydney, Brisbane, Adel Ielbourne, Perth

Daikin Europe N.V (ISO 9001) Lloyd 928589.1 June 2, 1993

Daikin Industries (Thailand) Ltd JQA-1452 September 13, 2002 (ISO 9001)



CONTACT



Daikin Australia Pty Limited ABN 62 000 172 967

For all Sales enquiries, email: sales@daikin.com.au For Customer Service or Technical Support, call: 1300 368 300

