Panasonic



PROTECT YOUR PERSONAL SPACE nanoe[™]X Air Purifier



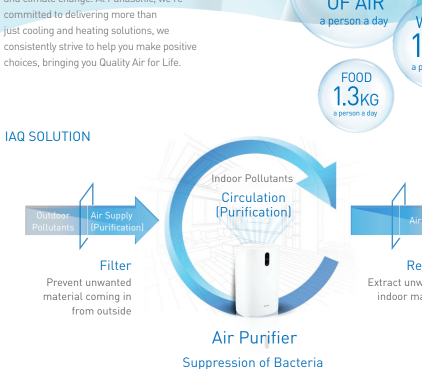
Live better with as

F-PXU70M

Air is an essential part of our lives

We care about the food we eat and the water that we drink: but what about the air that we breathe?

Indoor Air Quality (IAQ) is an increasingly prevalent concern in a world faced with rising levels of pollution, temperatures and climate change. At Panasonic, we're committed to delivering more than just cooling and heating solutions, we consistently strive to help you make positive choices, bringing you Quality Air for Life.



nanoex **HILLIFF** We breathe in 18kg of Air ус ало 03 ј. ет WATER **1.2**kg a person a day . Reduce Extract unwanted indoor material Panasonic Recognised by the National Asthma Council (NAC) Australia. Healthy and comfortable air current Live better with asthma and allergies. Suppression of bacteria and unpleasant odours

What is nanoe[™]X?

nanoe[™]X is a unique air purification technology which effectively inhibits many common impurities both in the air we breathe as well as on surfaces indoors for a fresher, cleaner environment.

Impurities include bacteria, viruses, mould, pollen, dust mite allergens, pet allergens, pollution, bushfire smoke and common odours.

nanoe™ are Hydroxyl Radicals (OH) encapsulated in water, giving them a longer life span (up to 10 min*1). Their size is 5-20nm*2 which allows them



enance = nano-technology + electric

to penetrate fabrics thoroughly and reach every corner of the room in order to inhibit pollutants like viruses and allergens etc.

The F-PXU70M nanoe[™]X device generates 4.8 trillion nanoe[™] per second, effectively inhibiting both adhered and airborne pollutants for improved air quality and comfort.

*1 https://www.panasonic.com/global/consumer/clean/hydroxyl/ history.html *2 1nm (nanometre = 0.00000001m (one billionth of a metre)

The seven effects of nanoe™X?

nanoe™X technology effectively inhibits 5 types of pollutants and deodorises and moisturises with the benefits of Hydroxyl radicals encapsulated in water.



Inhibits 5 types of Pollutants

Allergens



Bacteria

& Viruses



Mould



Pollen





Hazardous

Substances



Deodorises

Odours



Moisturises

Skin & Hair



HEPA Composite Filter Inhibited Allergens

The HEPA Composite filter in the F-PXU70M Air Purifier inhibits a range of common allergens from mites, plants/grasses, pets and mould.

PM2.5 (Particulate Matter) refers to tiny airborne particles with a diameter of 2.5 micrometres or less. PM0.003 is about 800 times smaller than PM2.5. They are tiny enough to travel deeply into the respiratory tract, reaching the lungs and causing health impacts.

The Panasonic air purifier equipped with HEPA Composite Filter can eliminate these particles efficiently to protect your health.

It effectively removes up to 99.99% of PM0.003 particles*.

*PM0.003 particle (UN2-200911-T5599900-136) Test Laboratory:IUTA. Test Subject: NaCl aerosol. Test Results: 3nm particle removal efficiency >99.99%

Super Nano-technology HEPA Composite Filter

De-Formaldehyde Technology





Deodorising Filter

With the additive substance, the formaldehyde is The porous activated carbon efficiently traps the removed by means of chemical decomposition. formaldehyde contaminants.

The additive strengthens the trapping stability of the activated carbon against the contaminants.



PM2.5/Odour Indicator

The PM2.5 and odour indicator lets you to see the air quality easily and in real-time.





"Superellipse" Design

Thanks to the aesthetics of "Superellipse", both art and functionality are achieved. The elegant and streamline look will really enhance your home.





Recognised by the National Asthma Council (NAC) Australia.

Air Purification

nanoe™X

HEPA Composite Filter Deodorising Filter De-Formaldehyde Function (Clean Air Delivery Rate)

Other Features

PM2.5 Concentration Digital Indicator Odour Level Indicator Filter Replacement Indicator Child Lock

Replacement Filter Product Code F-ZXTP70ZL HEPA Filter F-ZXTD70ZL Deodorising Filter

nanoe™X I	Air Volume	Child	l Lock	
(Fiber Re nance X	set (Pless 3 sec.) Air Volume	Chiel Lock (Press 3 sec.	•	F-РХТ70H
	Power	I ON/OFF	Light	Sensor

	Air Purification		
Setting		Mid	Low
Power Consumption [W]		10.5	6.5
Air Volume [m³/min.]	7	3.1	1.1
Noise [dB(A)]	48	32	

The time when the filter replacement icon is displayed may vary with the air quality of the ambient environment. The display of the filter replacement icon is set according to the collection of solid particles by the filter. When the performance of the filter is degraded after it has collected a certain amount of solid particles, the icon is displayed as a reminder of replacing the filter. No replacement reminder is set for



Panasonic

For further details and validation data, please refer to the following website: www.panasonic.com/au/nanoe.html



Disclaimer

1. Please note that products incorporating nance™X and nance™ technology are not to be used for medical treatment. 2.nance™X and nance™ are not intended to prevent infectious diseases. The technology has been found to be effective in suppressing a variety of harmful airborne and adhering substances. Including viruses [e.g., HIN], bacteria [e.g. E. coli], mould fungi, and altergens. However, nance™X and nance™ do the error of the guarantee prevention of infection. 3.Data regarding the effectiveness of nance™X and nance™ have been obtained through experiments under special conditions using devices that generate electrostatic atomised water, and have not been tested on commercial products with the devices incorporated in them. 4.The deodorisation effect varies according to the environment, nor by, operation time, doour, and fabric type. It does not eliminate the toxic substances in cigarettes [e.g., carbon monoxide]. Odours that are continuously generated (e.g., building material and pet doors) are not completely eliminated. Results may vary based on usage and seasonal/environmental variables (e.g., temperature and humidity), ance™X and nance™ Marchanee™X and nance™ inhibit activity or growth of viruses, but do not prevent infection.

Please read the Installation Instructions carefully before installing the unit, and the Operating Instructions before using it. Specifications are subject to change without prior notice. The contents of this catalogue are accurate as of February 2022. Due to printing considerations, the actual colours may vary slightly from those shown. All graphics are provided merely for the purpose of illustrating a point. 22ARP01 Panasonic Australia Pty. Limited 1 Innovation Road, Macquarie Park, NSW 2113 ACN 001 592 187 | ABN 83 001 592 187

www.panasonic.com/au/consumer/household/ air-purifiers.html