F-PXM55A

SPECIFICATIONS

Applicable Area [m²/ft²]		41m² (441ft²)		
Dimension [H x W x D]		580 x 300 x 205		
Weight [kg]		5.8kg		
		Air Purifying		
	High	Medium	Low	
Air Volume [m³/min]	5.3	2.0	0.9	
Power Consumption [W]	49	11	7.0	
Noise [dB(A)]	52	32	18	

F-PXT50A

SPECIFICATIONS

Applicable Area [m²/ft²]	36m² (388ft²)		
Dimension [H x W x D]	550 x 340 x 208		
Weight [kg]	6.2kg		
	Air Purifying		
	High	Medium	Low
Air Volume [m³/min]	5.0	2.5	1.1
Power Consumption [W]	29	10	6.0
Noise [dB(A)]	47	33	19

F-PXM35A

SPECIFICATIONS

Applicable Area [m²/ft²]	26m² (280ft²)		
Dimension [H x W x D]	520 x 300 x 189		
Weight [kg]	4.8kg		
	Air Purifying		
	High	Medium	Low
Air Volume [m³/min]	3.5	2.0	1.0
Power Consumption [W]	24	9.0	6.0
Noise [dB(A)]	49	35	21

Panasonic

www.panasonic.com/ph

facebook.com/PanasonicPhilippines

(o) @panasonic_ph

genasonicph

pmpc_csdcic@ph.panasonic.com















A Better Life, A Better World



nanoe™ are nano-sized electrostatic atomized water particles with plentiful OH radicals. Experimental results have proven the benefits of nanoe[™] generated by the nanoe[™] device with the cutting-edge nano-technology.

How nanoe™ technology works?



Inhibits Bacteria and Viruses





Deodorizes unpleasant odors





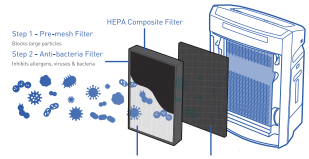






HEPA Composite Filter

Maintains a clean indoor environment by removing up to 99.97% of 0.3 micron particles.



Step 3 - HEPA Particle Filter Step 4 - Super Nano-technology Deodorizing Filter



Inhibits certain kinds of allergen up to 99% by surrounding and restraining the allergens with the phenolic polymer



Inhibits certain kinds of virus up to 99% by surrounding the viruses with the Catechin

Test Laboratory: Kitasato Research Centre of Environmental Sciences, Test Methodology: Inhibit rate of virus by Plaque method. Inhibiting Method: contact with Catechin, Test Subject: Virus cantured by filter, Test Result: 99% or more is inhibited, Report no.



Inhibits bacteria by eliminating the bacterium on the cell wall and prevents the reproduction of bacteria and molds

Test Laboratory: Japan Food Research Laboratory. Testing Methodology: Testing of anti-mold function of the filter, using the Harrow method . Report no.

(*1) Removal performance of filter only. The performance for whole house would be different



Inhibits Allergens

Panasonic Air Purifiers are proven to reduce allergens significantly

Surveys suggest that the allergy rates are increasing throughout the world that around 30% of people are suffering from different extent of influences in their lives. Panasonic Air Purifiers have been awarded the British Allergy Foundation Seal of Approval for reduction in exposure to Pollen, Cat Allergen, Dog Allergen, Mould, House Dust Mite, Bacteria and Smoke for their products.





Air Purifier Models



F-PXM55A















- Super Nano-technology deodorizing filter
- Spot air mode
- Direct Current (DC) motor
- Seamless drive
- Dirt / Odor sensor equipped
- Light sensor
- Child lock
- House dust catcher
- 3D circulation airflow
- Clean sign indication
- Haze indicator
- · Filter replace indicator



F-PXT50A















- Manual brightness
- adjustment
- Direct Current (DC) motor
- Seamless drive
- Dirt sensor equipped
- · House dust catcher
- 3D circulation airflow
- Clean sign indication
- PM2.5 Indicator
- Filter replace indicator



F-PXM35A -













- HEPA composite filter
- Super Nano-technology deodorizing filter
- Direct Current (DC) motor
- Seamless drive
- Odor sensor equipped
- House dust catcher
- 3D circulation airflow
- Clean sign indication
- Filter replace indicator

