

Key Features

- nanoeTM X Technology
- HEPA Filter & Deodorising Filter
- · Digital PM2.5 Indicator & Odour Sensor
- Suitable for rooms up to 95m²(1)
- Easy Operation

Key Benefits of nanoeTM X(2)

- Inhibits bacteria & viruses: Actively inhibits airborne and adhered viruses and bacteria
- Inhibits other pollutants: Including mould, allergens, pollen and hazardous substances like PM2.5
- **Deodorises**: nanoe™ X deodorises unwanted smells like garbage odours, bushfire smoke.
- Skin and Hair Hydration: nanoe™ X combines with natural sebum to coat the skin, leading to a smooth, well-hydrated complexion.

HEPA Filter & Deodorising Filter

- HEPA Filter comprises 3 Innovative Technologies: Super alleru-buster, Green Tea Catechin, and Anti-bacteria Enzyme
- Effectively removes up to 99.99% of PM0.003 particles(3)
- · Inhibit viruses, bacteria and common allergens
- Remove formaldehyde contamination by chemical decomposition, activated carbon absorption and trapping

PM2.5 / Odour Indicator

- Realtime numerical display of PM2.5 concentration level
- Colour coded odour indicator
- Light sensor reacts to ambient light, dimming display automatically

Whisper Quiet and Energy Saving

- Only 18 dB(A) at low air volume
- · Runs at 36W power at max air volume

Specifications

Power Consumption (W)	High 36, Medium 10.5, Low 6.5
Noise [dB(A)]	High 48, Medium 32, Low 18
Dimensions (H x W x D) (mm)	560 x 362 x 280
Weight (Kg)	8.0
PM2.5 / Odour Sensor	Yes
Light Sensor	Yes
Child Lock	Yes
Filter Replacement Indicator	Yes

- (1) The calculation of applicable area is based on the standard NRCC-54013, as stipulated by the National Research Council of Canada
- (2) For further details and validation data, please refer to the following website: www.Panasonic.com.au/nanoex
- (3) PM0.003 particle (UN2-200911-T5599900-136) Test Laboratory: IUTA. Test Subject: NaCl aerosol. Test Results: 3 nm particle removal efficiency >99.99%

Pricing Information: F-PXU70M

Product Information: Barcode: 8887549800986

