

#### Malaysia

#### Electrolux Home Appliances Sdn Bhd Co. No. 198801008304 (175660-T)

address: Unit T2-L7, Level 7, Tower 2, PJ 33,

No. 3, Jalan Professor Khoo Kay Kim, Seksyen 13, 46200 Petaling Jaya,

Selangor, Malaysia.

telephone: (+603) 7843 5999 fax: (+603) 7955 5511 website: electrolux.com.my

facebook: facebook.com/ElectroluxMalaysia instagram: instagram.com/electroluxmy

CONSUMER CARE CENTRE

address: Lot C6, No. 28, Jalan 15/22,

Taman Perindustrian Tiong Nam, Seksyen 15, 40200 Shah Alam, Selangor Darul Ehsan, Malaysia.

hotline: 1300 88 1122 fax: (+603) 5524 2521

e-mail: malaysia.customercare@electrolux.com



Version: 2022-04





# Clean and healthy fresh air at home

Automatically adapts to changes in your environment.



#### PureSense System

The unique PureSense system continuously measures indoor and outdoor air quality levels and automatically adjusts the air purification rate so that you come home to a healthy indoor environment



#### Tailored filtration

Tailor your Pure A9 to your personal and seasonal needs with our 360 filters and 5 stages purification. Each filter has a unique smart tag that keeps track of its usage. Even if you remove a filter and re-install it the next season it will automatically recognize the remaining lifetime.



#### Continuous monitoring

Whether you are home or on the go, monitor and optimize your home air quality from the app or sit back and let Pure A9 do it for you. Check the job done on a given timeframe, get smart summaries or simply adjust your preferences. The Electrolux app is the perfect air quality assistant.



#### Air Surround System

AirSurround system creates a powerful yet smooth spiral movement of the indoor air that efficiently circulates and cleans the air more efficiently than previous generations.



#### Quietly smart

With a minimum noise level of just 17 dB(A)\*(400/600CADR) your Pure A9 runs so silent you will hardly notice it. Even at maximum speed the noise level is just 49 dB(A)\*(600CADR) and 26db(A) (400CADR) more silent than your dinner conversation at home.



### Swedish design

Inspired by contemporary Scandinavian design, your air purifier will be an integral part of your home environment













Scan for product video



Certification by ECARF



PA91-406GY



PA91-606DG

Display	Electronic with TFT screen	Electronic with TFT screen
CADR, Smoke (AHAM)	472 m³/h	688 m³/h
Room area served (AHAM)	61 m²	88 m²
Noise Pressure [Im front]	17 - 46 dB(A)	16 - 49 dB(A)
PM sensor (PM 1, 2.5 and 10)	Yes	Yes
Other sensors	TVOC, Temperature, Humidity, Light, Air quality, RFID (filter life)	TVOC, Temperature, Humidity, Light, Air quality, RFID (filter life)
	sensor	sensor
Connectivity	WiFi, 2.4GHz	WiFi, 2.4GHz
Unit Size, (HxWxD), mm	565 x 315 x 315	725 x 315 x 315
Net weight	7.9kg	8.9kg

\*measured 1m away in front of the product

5



# Clean Air. Automatically.

Key features.

#### Responsive to your needs

The Flow A3/A4 uses laser particle sensors to evaluate air quality and automatically adjusts fan speeds as conditions change. This means that you can enjoy cleaner air without worrying about adjusting settings.

#### Efficient and thorough filtration

Flow A3/A4 is equipped with a multi-stage filter that captures micro-dust (i.e. PM 2.5) odours (i.e. Acetaldehyde) and harmful airborne substances (i.e. Formaldehyde) and lets you know in 2 stages of alert when the filter needs replacement.\*

#### Powerful yet smooth air circulation

The spiral outlet creates a robust whirl of cleaner air that circulates the air in the room efficiently and reaches within an area of 26-53m<sup>2</sup>.\*\*

#### 4-step filtration

captures micro-dust, odours, and harmful airborne substances. It reduces up to 99.99% of bacteria and H1N1<sup>2</sup> virus and

effectively reduces

known as HCov-229E

for even cleaner and healthier air at home.

Serratia marcescens.

3 HINI influenza virus.

3 Reduces up to 93% of human coronavirus known as HCov-229E tested by the third party according to ISO standardfor even cleaner and healthier air at home.

#### Intuitive and accessible

The Flow A3/A4's simple and intuitive touch UI makes interaction easy to adjust air quality levels you desire.

#### Efficiently quiet

Made to fit smaller rooms, Flow A3/A4 has a minimum function. Even at maximum speed the noise level is 52dB(A).\*\*\*

#### Air Purifier

#### Technical info

#### Features

#### FA31-202GY

Flow A3

#### Product dimensions (mm)

380(H) x 240(W) x 240(D)

#### · Coverage area: 26m²

· CADR: 203m3/hr

· Power consumption at max level:20W

· Real-time IAQ Indicator

· Touch UI

· SLEEP Mode

· Auto Mode

LED Filter Indication

· PM Sensor Laser (PM 1, 2.5 and 10)

· 4 Stage filtration

· Anti-bacteria: 99.99%

#### Air Purifier

## Technical info

#### Features

#### FA41-402GY

Flow A4

#### Product dimensions (mm)

580(H) x 320(W) x 320(D)

- · Coverage area: 53m²
- · CADR: 415m3/hr

· Power consumption at max level:45W

· Real-time IAQ Indicator

· Touch UI

SLEEP Mode

· Auto Mode

· LED Filter Indication

· PM Sensor Laser (PM 1, 2.5 and 10)

· 4 Stage filtration

· Anti-bacteria: 99.99%

· Child Lock LED & Button





# Accessories

#### Care 360 filters for Pure A9 air purifier

#### EFDCAR6 EFDCAR4

RRP: RM425 RRP: RM355





EFDCAR6 for PA91-606DG

EFDCAR4 for PA91-406GY

Features

- · Protect your family against bacteria and viruses
- 99.9% protection against
- airborne viruses.\* · Anti-bacterial protection for healthier air.
- · Pollen protection minimizes
- allergic reactions. · Ultrafine particle filtration up to
- 99.97%.\*\* · Smart filter App indicates
- replacement time.
- \* Neutralises up to 99.99% of captured airborne viruses (tested for Influenza A virus A/PR8/34 H1N1) based on external test in 2020 according to ISO 18184-2019. Not tested for SARS-CoV-2.
- or SARS-COV-Z.

  "Neutralises up to 99% of captured pollen allergens (tested for cedar pollen and mite allergens) based on test in 2018 applying ELISA (Enzyme-linked immunosorbent assay) test method.

#### Clean 360 filters for Pure A9 air purifier

#### EFDCLN6 EFDCLN4





RRP: RM425

RRP: RM355

EFDCLN4

#### Features

- · Reduce PM2.5 and ultrafine airborne pollutants.
- · Ultrafine particle filtration up to 99.97%.\*\*\*
- · Traps unpleasant odours for fresh indoor air.
- · Anti-bacterial protection for healthier air.
- · Smart filter App indicates replacement time.

\*\*\* Based on Sodium Chloride (NaC1) Aersol test conducted by external testing body in 2020, according to STP Number STP0014 Rev 09 standards in complaince with US FDA FMP regulations 21CFR Parts 210,211 and 820.

#### Clean ultrafine particle filters for Flow air purifier

#### EFFCLN4 EFFCLN2









#### Features

- · Reduce PM2.5 and ultrafine airborne pollutants.
- · Ultrafine particle filtration up to 99.97%.\*\*\*
- · Traps unpleasant odours for fresh indoor air.
- · Anti-bacterial protection for healthier air.
- \*\*\* Based on Sodium Chloride (NaCl) Aersol test conducted by external testing body in 2020, according to STP Number STP0014 Rev 09 standards in complaince with US FDA FMP regulations 21CFR Parts 210,211 and 820.

If you are interested in any of our products and wish to purchase it, please visit www.electrolux.com.my