EasyHOME®





EasyHOME[®] PureAIR Compact Premium



Congratulations! Your home is fitted with an EasyHOME® PureAIR Premium or PureAIR Connect.

EasyHOME® PureAIR ventilates and purifies the air in your home. This solution adapts the air renewal to your needs using multi-pollutant sensors that detect the indoor air pollution.

It also filters the outdoor air before it enters the dwelling.

Your system comprises a CMEV box fan installed in the attic or suspended ceiling, ventilation grilles and filtering air inlets.

Ventilation grilles and filtered air inlets

ColorLINE® ventilation grilles, available in 15 colors, adapt to your interior design.



AirFILTER® filtered air inlets have a filter pollen and serve to capture exterior pollutants for optimum indoor air quality.

Standards and regulations



* In accordance with eco-design regulation 1253/2014 and energy labelling 1254/2014.

Operating modes

With EasyHOME® PureAIR, there are four operating modes: :

- Holidays Mode. This allows a minimum air renewal rate during extended periods of absence and therefore saves energy..
- Daily Mode. Constantly variable, it reacts to pollutant levels in your dwelling.
- Boost Mode. Automatic high-speed mode trips when the humidity rises in your dwelling.
- Guest Mode. Loads of people in the house? EasyHOME® PureAIR reacts by proposing a maximum speed to ensure your comfort.

Mode	Holidays	Daily	Boost*	Guest	Infos +
You don't have the Aldes Connect [™] app	\otimes	Automatic	Automatic	Automatic	The mode adapts according to the air quality of your home
You have the Aldes Connect™ app Connect™	\bigcirc	Automatic	Automatic	Automatic	Available for iOS and Android. Optional for EasyHOME® PureAIR Premium by adding the Aldes Connect™ Box modem.
		\bigotimes	Activated for 30 minutes	Activated for 8 hours	

0

* A push button is available as an option. Connected to the product and installed in your kitchen, for example, it can run Boost mode for 30 minutes.

Multi-pollutant sensors

EasyHOME® PureAIR monitors 24 hours a day, the quality of the air you breathe and detects the following pollutants:



Servicing advice

EasyHOME® PureAIR should be serviced regularly to maintain its effectiveness:



- 1. Ventilation grilles: Clean the grilles with a damp cloth every six months.
- 2. Air inlets: Make sure that the air inlets are never obstructed. We advise you to clean them with a damp cloth at least once a year. Change the filters at least once a year also.
- **3. Humidity sensors:** Remove the sensors by turning a quarter turn then clean them with a dry cotton bud. They can be accessed under the electrical connection cover.
- 4. **CMEV box fan:** Remove dust from the impeller using a brush every two years.

AldesConnect[™] and AldesConnect[™] Box

AldesConnect[™] can be used to run your **EasyHOME[®]** PureAIR Connect and monitor the indoor and outdoor air quality wherever you are. The app operates with all your Aldes products fitted with an AldesConnect[™] Box modem.

The app has several functions:

- Mode change: holidays, daily, boost, guests
- Holiday mode: calendar programming
- Air prog.: hour by hour programming over seven days
- Filter clogging notification
- Evolution: indoor air quality index view in real time over the day/week/month period.

AldesConnect[™] Box is a connectivity modem that can connect you **EasyHOME[®] PureAIR Premium** or **Connect** to the smartphone app AldesConnect[™] (available on iOS and Android).

AldesConnect[™] Box connects directly to the EasyHOME[®] PureAIR with a simple connection.





Pairing the AldesConnect[™] app with your EasyHOME[®] PureAIR





Operation of the AldesConnect[™] app.



Your home screen:

Here you will find all your products connected to the AldesConnect[™] app.



Your outdoor air quality:

You can monitor changes in the outdoor air quality in real time, never mind where you are. The index is between 0 and 100: the lower the index, the better the air quality.



Your indoor air quality: You can activate your different operating modes.



Your indoor air quality: You can monitor changes in your air.



Your indoor air quality: In case of significant peak, your product goes into forced mode. You can modify it 2h later.



You can programming: You can programme your ventilation on an hourly and daily basis as you wish.

7

