EasyHOME®



EasyHOME® PureAIR Classic in the attic

EasyHOME® PureAIR

Compact Classic in suspended ceiling



Congratulations! Your home is fitted with an EasyHOME® PureAIR Classic unit.

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 AirFILTER[®] filtered air inlets have a filter pollen 15 colors, adapt to your interior design. and serve to capture exterior pollutants for optimum indoor air quality. **Multi-pollutant sensors** EasyHOME® PureAIR monitors the quality of the air you breathe round-the-clock and detects the following pollutants: **Volatile Organic Compounds** ×D0 Humidity 4×0 (smoke, candles, cleaning products, varnish, etc.) COV H20 2 multi-pollutant sensors are fitted to your CMEV box fan: • one VOC and one H₂O sensor in the motor

Standards and regulations



* Complies with eco-design Regulation 1253/2014 and excluded from energy labelling Regulation 1254/2014 as max. power <30 W.

Operating modes

With EasyHOME® PureAIR, there are two operating modes:

- Daily Mode. Constantly variable, it reacts to pollutant levels in your dwelling.
- Boost Mode. Automatic high-speed mode trips when the humidity or the indoor VOC rises in your dwelling.

Your equipment operates automatically in line with the quality of your indoor air. Boost mode can be activated manually using the optional push button.



Q

* 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.

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. CMEV box fan: Remove dust from the impeller using a brush every two years.

