B THESAN

Aircare, a new era of fresh air at home has begun







STATE OF THE ART: «Sealed» houses for energy saving needs

EFFECT:

Moulds, moisture, sick building syndrome & poor indoor air quality causing asthma, allergies and cancer



Natural ventilation or zero ventilation are not the right choice



Windows OPEN

Cold air in winter Hot air in summer Air flow and draught Noise from outside Burglar attempt risk No air filtration

Sealed building No air exchange Sick building Syndrome Moulds Stinky smell Internal pollution

Windows CLOSED







RIGHT SOLUTION:

Controlled Mechanical Ventilation with Heat Recovery to guarantee the correct air exchange and filtration without energy waste

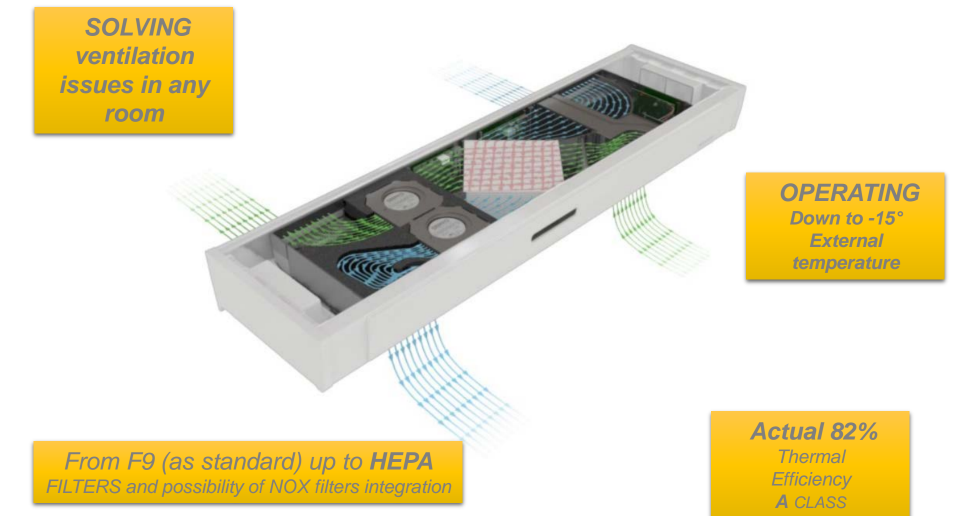


THESAN AIRCARE As easy as opening a window but much more efficient



AIRCARE ES

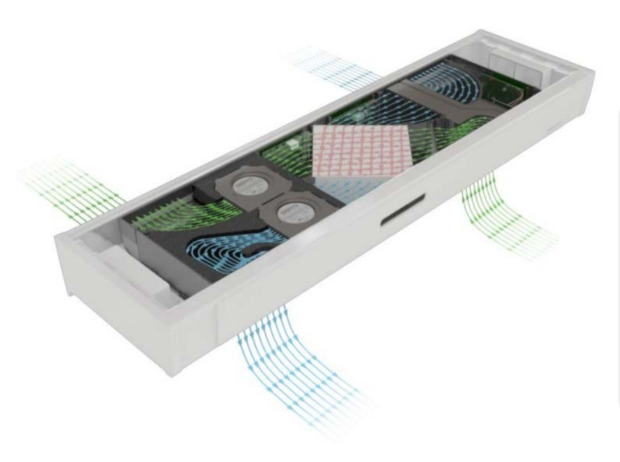
Controlled ventilation and air filtration with **heat recovery**







AIRCARE ES AUTOMATIC RUNNING MODE



Always DETECTING internal humidity

Automatically RAISING the ventilation speed up to speed 4 in case of high internal humidity levels

Automatically RETURNING to speed 2 when humidity decreases







EXCHANGING

The air present in the spaces where we live (from 15 to 41 m³/hour – 5 speeds)

Mould and dampness CO₂ Dust mites Radon Formaldehyde VOC





FILTERING

he air that enters our home from outside

Pollen Bacteria PM10 and PM 2,5 Pollutants Noise







NO energy waste NO piping and drainage works LOW maintenance





Aircare is the new solution for controlled mechanical ventilation with heat recovery (actual thermal efficiency 82%)

Aircare grants correct air exchange, great sound and thermal insulation. The multilyer filter (from F9 up to HEPA) ensures high filtration performances.

L_{PA} 19 dB 0,3 W/m²K HEPA

CLASS

HOW AIRCARE IS MADE Characterised by the typical **Pininfarina** Design, Aircare is almost invisible from outside and from inside looking functional and technological, and suitable for all purposes.

Aesthetic appeal

100%







L_{PA} **19 dB** at 3 m open field – speed 1

Sound Power L_{WA} 37 dB



Dnew= 53 dB with shutters opened



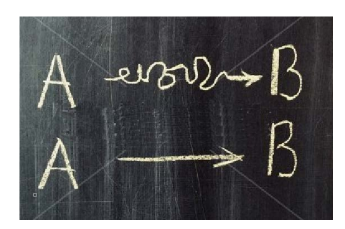
Max **0,3** W/m²K



No condensate drainage **needed** thanks to the enthalpy system







REASONS WHY A MVHR SINGLE ROOM SYSTEM GIVES YOU MANY ADVANTAGES

- **High** performances thanks to short ducts
- **Easy** maintenance
- Local demand control (lower energy cost)
- Quick and easy filter cleaning made by the end user
- The best solution available in case or refurbishment and extensions
- Installation in any kind of situation

- No ducts to clean
- No risk of bacteria due to bad cleaning/sanitation
- Low installation costs
- No loss of house volume
- No need of false ceiling to hide ducts and pipes





above window frame

recessed into the wall

wall mounted

DIFFERENT APPLICATIONS TO **SATISFY ALL** INSTALLATION **REQUIREMENTS**





Aircare
FOR
window

0

- Elegant and not invasive appearance
- o It can be installed in any situation
- o Colour customisation

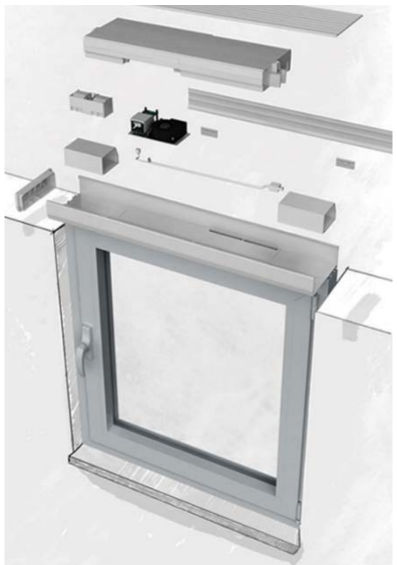














Aircare FOR wall

- Elegant and not invasive appearance
- o Colour customisation

Horizontal UP



Horizontal DOWN



0







OUTside









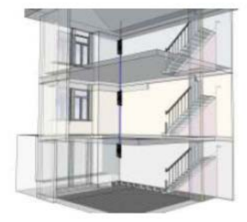


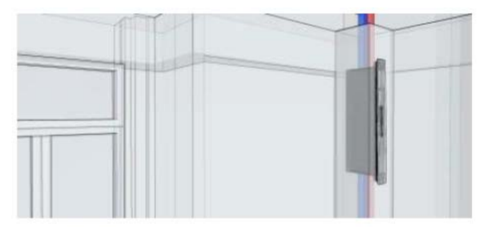
HOW TO: install Aircare for wall

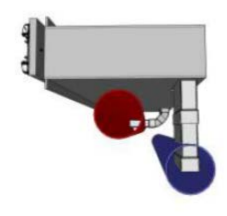


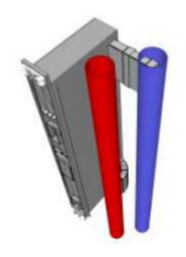


HOW TO: install Aircare connected to ventilation main pipes



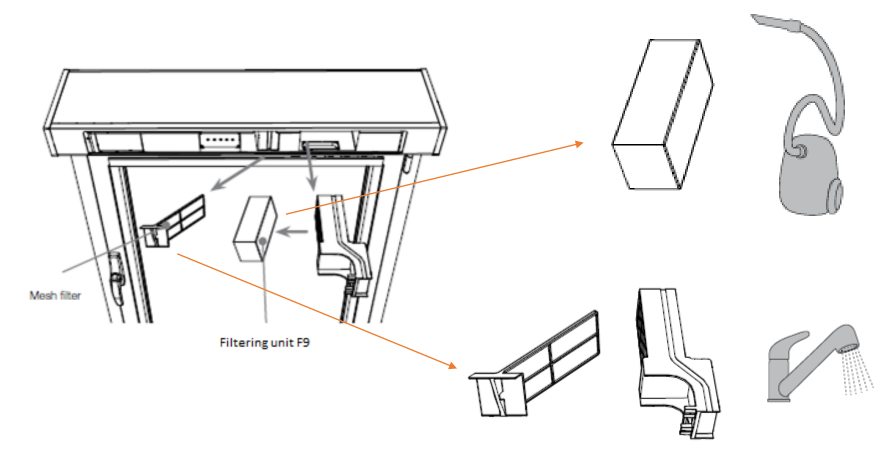














HOW TO: control Aircare – The Remote control

REMOTE CONTROL



To manage Aircare operating speeds, a simple and practical remote control is provided with the machine

- On/Off
- Speed increase/decrease
- Automatic mode
- ByPass activate/deactivate



HOW TO: control Aircare – The Mobile APP



Configurated Aircare Mask



Weekly configuration Mask



Daily configuration Mask





A new era of fresh air quality in our living environments begins today, bringing with it new quality in wellbeing and health.



Thesan Aircare. As simple as opening a window but a lot more effective





THESAN S.p.A. Energy Efficiency Solutions Via Torino 25 10050 Chiusa San Michele - Torino - Italy www.thesan.com

UK AGENCY



High-end bespoke Solutions for Fit-out, Indoor Air Quality & Energy Saving

SAFBUILD LTD

Unit 58, Pinnacle Tower 11 Saffron Central Square Croydon Surrey CR0 2GE, UK T +44(0)20 37122651 – M +44(0) 7500770589 www.safbuild.com sales@safbuild.com thesan-uk@thesan.com