

URBAN



DON'T BE FOOLED BY ITS COMPACT SIZE



We spend around 85% of our time indoors

Indoor air is 8 times more polluted than outdoor air on average

99% Our filters retain 99% of pollen and particles

The VMI® Urban® unit incorporates our patented technology, with continuous positive input ventilation. With its stylish and discrete design, this unit can filter outdoor air before blowing it inside your home.

This system is designed for small spaces, is undeniably effective and will flush out any excess humidity and indoor pollutants (VOCs, CO₂, radon, etc.). The ventilation system is set to guarantee optimal humidity levels at all times.

Check out our full range of solutions: www.vmi-technologies.com



DEMANDEZ PLUS À LA VENTILATION

THE COMPACT HIGH-PERFORMANCE VMI® UNIT

The VMI® Urban unit is now the ideal ally for all those aiming for top-quality air in small spaces. Thanks to its compact size, the unit will just elegantly blend in with any interior design.

THE CONSEQUENCES
OF INADEQUATE
VENTILATION







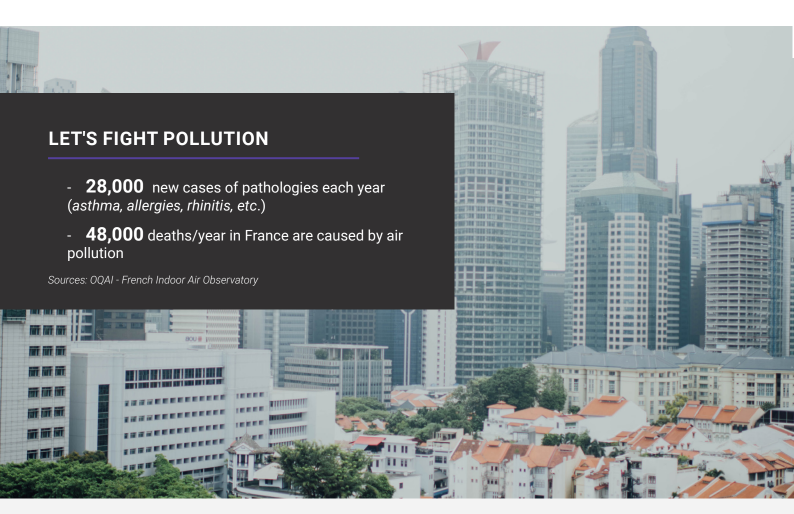


DAMP

MOULD

ODOURS

INDOOR AIR POLLUTION

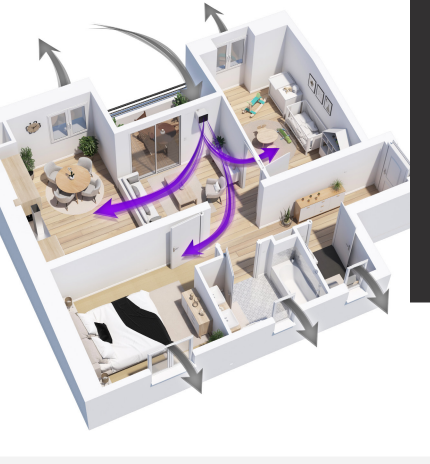


The only single-flow ventilation system able to offer protection from outdoor pollution.

Our VMI® Fine Particle filter reaches the filtration level recommended by the World Health Organization (WHO) and can stop:

- up to **95**% of fine particles larger than 2.5 microns (burning wood & charcoal, road traffic)
- 76% of fine particles larger than 1 micron (the most hazardous level for human health, such as bacteria)





- **Streamlined installation**: all it takes to install the housing is an air inlet in the wall, connecting to outside, an indoor attachment and a power supply
- Ideal for surfaces up to 80 m²
- The stale air is discharged outside via the air outlet **grilles**
- With a totally discrete finish, 32 dB(A) (i.e. less than a fridge).









5-YEAR WARRANTY

REGISTERED DESIGN

MANUFACTURED IN FRANCE

VERY LOW CONSUMPTION

AN INTUITIVE CONTROL UNIT

A wireless, easy-to-use control unit, with a unique design that will blend nicely in. JUST like a tree, which adapts its respiration rate to match available fresh air, you can intuitively adjust the settings.





OPTIONAL SENSORS

Our sensors measure real-time humidity levels and/or CO₂ concentrations in the selected rooms. Thanks to this technology, the VMI® system will automatically adapt its settings to speed up the removal of pollutants.

ENJOY GREATER CONTROL WITH THE VMI+ APP

If you need to adapt your programming by time slots, opt for **holiday mode or turn on the ventilation boost mode**, you can now use the VMI+ mobile application to operate your Urban system to match your lifestyle and preferences.









NATURALLY-CONTROLLED TEMPERATURE

The VMI® system uses nature's assets to control ambient temperature.

- Cool air during summer nights:

Sleep easy thanks to the cool outdoor air brought in by your $\mathsf{VMl}\xspace^{}_{}$ unit system.

- Free heat:

Optimise the benefits of the free heat captured by the VMI® system during sunny winter days.

- More evenly distributed temperature:

The positive input system collects the heat trapped at the ceiling.





THIS DESIGN COMBINES ELEGANCE AND SIMPLICITY.

Compact & stylish design: easy to integrate in the living area.

Front panel with swivel stopper: select the direction of air flow.

The front panel is available in several colours: creating a customised look.

AN AWARD-WINNING DESIGN

