



CUBE



Product manufactured  
in France

# THIS SYSTEM STICKS TO THE ESSENTIAL



**33%** 1 out of 3 (33%) homes face damp problems

**50%** Living in a damp dwelling increases the risk of respiratory complications by 30% to 50%

**64%** 64% of mould is not visible to the naked eye.

**25%** 1 out of 4 (25%) individuals suffer from allergies

The VMI® Cube system is here to solve your damp problems thanks to two key built-in functions: our patented humidity-sensitive technology, which eliminates excessive humidity from your home and our high-performance filtration system.

The VMI® Cube prevents the development of mould, condensation and unpleasant odours, as well as guaranteeing high quality indoor air, free of all pollutants (fine particles, VOCs, CO<sub>2</sub>, radon, etc.), to protect your health.

Check out our full range of solutions:  
[www.vmi-technologies.com](http://www.vmi-technologies.com)

Sources: CSTB (French Scientific and Technical Centre for Construction); WHO (World Health Organization); ANSES (French Agency for Food, Environmental and Occupational Health & Safety)





Living in a home with **damp problems can seriously endanger your health**. If signs of damp are visible (black stains on walls, condensation on windows, mould, etc.), you need to **act as rapidly as possible**.

THE CONSEQUENCES  
OF INADEQUATE  
VENTILATION



DAMP



MOULD



ODOURS



INDOOR AIR  
POLLUTION

## HOW THE VMI® SYSTEM WORKS

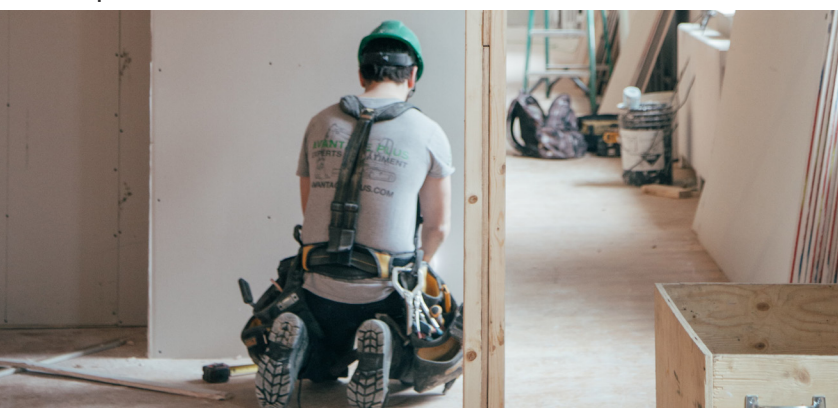
The VMI® ventilation system **blows outdoor air into the home after filtering pollutants while removing any excess humidity and stale indoor air**. This solution is already widely used in hospitals, IT rooms and even our cars!

Our **VMI® Fine Particle** filter reaches the filtration level recommended by the World Health Organization (WHO) and can remove 95% of fine particles up to 2.5 microns.



## ESSENTIAL FOR YOUR RENOVATION PROJECTS

- The VMI® Cube is **discrete** and will blend right in. This unit generates sound levels of less than 35 dB(A), which is less than a fridge.
- **Compact**, this unit can be installed in attics or other small spaces. Which is convenient when you are short of space!
- **For greater user comfort**, the VMI® Cube system can preheat the air blown in to 20°C.



## THE MAIN BENEFITS OF THE VMI® CUBE SYSTEM

- **Independent ventilation** for your home, with a capacity of up to 140 m<sup>2</sup>.
- **Precise electronic** humidity measurements.
- **Time slot programming via the VMI+**, you can now use the VMI+ mobile application to operate your Cube system to match your lifestyle and preferences.
- **Minimal maintenance**: only the filter needs replacing.
- **Optimal heating**: During sunny spring and autumn days, the VMI® Cube unit can increase the blown air flow rate to provide maximum free heat in your home.
- **Night ventilation boost**: During summer nights, the Cube unit can increase the air flow rate to bring coolness into the house.