faldes

ENERGY RECOVERY VENTILATOR WITH AIR PURIFICATION

INSPIRAIR® TOP

RESIDENTIAL VENTILATION 265 CFM

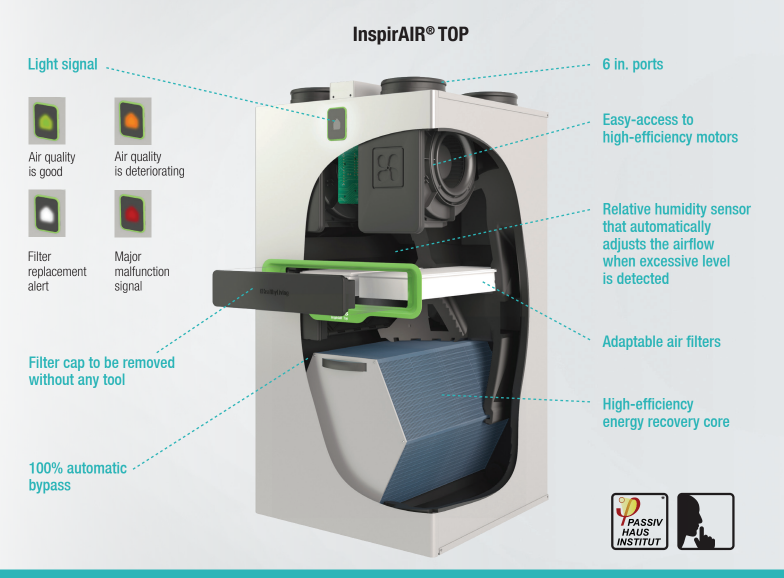
PRODUCT BROCHURE



HIGH-EFFICIENCY VENTILATION WITH AIR PURIFICATION

A tightly built, high-performance home conserves energy and lowers heating and cooling bills. However, homes without the proper mechanical ventilation system are affected by stale air, odors, and moisture problems. Considering that people spend over 90% of their time indoors and the indoor air is up to 8 times more polluted than outdoor air, **installing an air exchanger is the solution to improving indoor air quality**.

The InspirAIR[®] TOP offers **performance and efficiency in addition to effectively filtering indoor pollutants**. In fact, InspirAIR[®] TOP presents the widest range of filters on the market to meet the specific users' needs. In addition, the InspirAIR[®] TOP is **Passivhaus certified**, which means that it has been designed to drive optimal energy use.



WALL CONTROLS

Intuitive wall controls for easy operation and clear indications.		Ealdes		Screen
In addition to the benefits of the InspirAIR [®] control (included), the optional InspirAIR [®] CO ₂ control measures carbon dioxide (CO ₂).	Browse buttons Filter reset	3 -	· + √ ⊛	Change speed

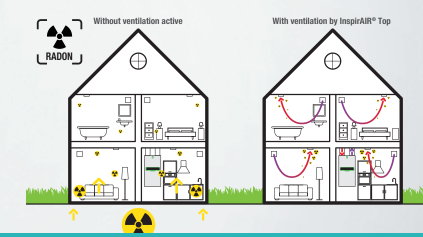
Aldes acts for air quality through the widest range of filters on the market, to cover all types of pollutants.

	Pollen > 10 microns	PM10 Fine particles 10 microns	PM2.5 Fine particles 2.5 microns	Bacteria 1 microns	$\circ^{\times} \triangleright \circ$ $\circ^{\vee} \lor \circ$ $\circ \lor \lor \circ$ Volatile organic compounds
EXAMPLES OF POLLUTANTS	Airborne pollution: soil, sand, ash	Pollen, grass	Urban pollution, mold, smoke, aerosol	Bacteria, dust	Odours, virus
MERV 8	1	-		-	-
MERV 10	1	1	-	-	-
MERV 13	1	1	1	1	-
MERV 15	1	1	1	1	-
MERV 13 with active charcoal	1	1	1	1	1

Filtration levels expressed as per ISO 16980

RADON

Radon is a radioactive gas naturally present in the soil of certain regions. It infiltrates homes and cannot be captured efficiently by any filtration system. In the long term, exposure to this gas may be harmful to health. InspirAIR® Top acts through a rapid configuration of ventilation imbalance, meaning that air is quickly renewed in rooms without discomfort for occupants. This solution is recommended by the French Institute for Radiological Protection and Nuclear Safety (IRSN).



INSTALLATION

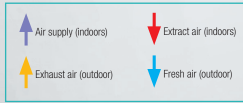


Quick and easy installation thanks to the installation bracket. The unit can also be installed on the floor using the optional support specially developed for this application.

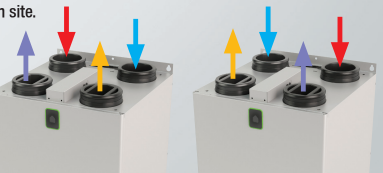
POSSIBLE CONFIGURATIONS

InspirAIR® TOP is designed for easy inversion of airflows on site.

The change takes less than 5 minutes!







TECHNICAL SPECIFICATIONS

	InspirAIR® TOP #699673	
Ventilation Capacity	265 CFM	
Recovery type	ERV Counter-flow core	
Maximum sensible recovery efficiency at 0°C	80%	
Ports diameter	6 in.	
Dimensions (inches) (Height x Width x Depth)	42- ⁵ / ₆ x 22 x 22	
Weight	90 lb.	
Motors	EC	
Defrost Strategy	Fan Defrost. Optional duct electric heater (sold separately)	
Pressure taps to balance airflow	No	
Integrated constant airflow	Yes	
Standard filtration type	MERV 8 (fresh air) and MERV 10 (exhaust air)	
Optional filtration type (sold separately)	MERV 13, MERV 15 and MERV 13 with active charcoal	
Wall control included	InspirAIR®	
Compatible wall control (sold separately)	InspirAIR [®] CO ₂	
Hardware included	Installation brackets and screws	
Warranty on parts	2 years	
Warranty on core	2 years	
PASSIVHAUS Certification	Yes	







Aldes Configurator supports the installer through the installation, configuration, commissioning and maintenance of InspirAIR[®] and the complete ventilation network. It allows to save configurations and generate work reports, to provide proof of quality and traceability.



For more information, contact your Aldes sales advisor, visit aldes-na.com, or find us on in f 🕥 📾

Aldes North America USA 800.255.7749 CAN 800.262.0916

