Faldes

ENERGY RECOVERY VENTILATOR





InspirAIR® ELITE

RESIDENTIAL VENTILATION 150 CFM

HIGH-EFFICIENCY VENTILATION WITH OPTIMAL RECOVERY PERFORMANCE AND EASY INSTALLATION

Compact in size, the new InspirAIR ELITE Series has been specially designed to deliver **optimal recovery performance**. Offering 150 CFM of ventilation and an exceptional **83% sensible recovery efficiency**, this unit meets the most demanding requirements. Moreover, the InspirAIR ELITE series is **easy to install**, thanks to swivelling ports that support vertical, horizontal, oblique and mixed installation. These units improve indoor air quality, while reducing the building's energy use.

ENERGY EFFICIENCY

83% SRE AT 0°C, 65 CFM
COUNTER-FLOW ENTHALPIC CORE
EC MOTORS (OPTIONAL)
LOW CONSUMPTION UNITS

IAQ & COMFORT

STANDARD MERV 6 FILTRATION
MERV 8 AND 13 (OPTIONAL)
QUIET COMFORT
OPTIMAL HUMIDITY LEVEL

EASY INSTALLATION

SWIVEL PORTS
QUICK CONNECT MOTORS
NO DRAIN REQUIRED
DOOR PRESSURE TAPS













83% sensible recovery efficiency ALDES Polymeric Membrane Counter-Flow Core guarantees an optimal heat and humidity level and a high recovery efficiency

Standard MERV 6 filter

offering high-quality filtration

Optional MERV 8 and MERV 13 filters available for superior capture of particles and pollutants

Quick Connect motors for easy and efficient maintenance

VentZone® Systems compatible models available

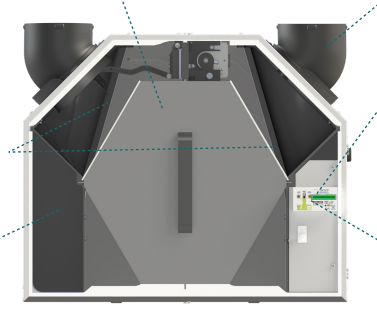
Easy access to the core and filters via the front panel for effortless cleaning

Swivel ports for horizontal, vertical, oblique and mixed installation

Cold Supply Air Prevention (CSAP)

ensures that the air distribution is tempered in extreme cold which improves comfort and helps the equipment

FLEXControl is an exclusive electronic calibration that adjusts the supply and the exhaust blowers for an improved overall efficiency





Easy, adaptable installation thanks to swivelling ports allowing horizontal, vertical, oblique or mixed installation.





The unit can be suspended from the ceiling using chains or wall-mounted using an optional bracket.





SIMPLE MAINTENANCE

InspirAIR Elite Series air exchangers are specially designed to facilitate access to the recovery core and the filters. Additionally, the unit's Quick Connect motors make maintenance easy and efficient.

WALL CONTROLS

Multiple choices of easy-to-use wall controls with different modes and options to suit user needs.



DIGITAL MULTIFUNCTION CONTROL (P/N 611242-FC)



LCD ELECTRONIC MULTIFUNCTION CONTROL (P/N 611227)



20/40/60 MINUTE TIMER (P/N 611228)



SPEED CONTROL (LOW/INTERMITTENT/ HIGH) (P/N 611229)



MODE CONTROL (RECIRCULATION) (P/N 611230)

TECHNICAL SPECIFICATIONS

	EK150-TFX	EK150-TQX	EK150-TF	EK150-TQG
Ventilation Capacity	154 CFM	154 CFM	148 CFM	148 CFM
Recovery Type	ERV Counter-Flow Core	ERV Counter-Flow Core	ERV Counter-Flow Core	ERV Counter-Flow Core
Maximum Sensible Recovery Efficiency at 0°C	83%	83%	82%	82%
Port Diameter	5"	5"	5"	5"
Dimensions (inches) (Height x Width x Depth)	19 x 23 x 16			
Weight	48 lb.	49 lb.	51 lb.	52 lb.
Motors	EC	EC	PSC	PSC
Defrost Strategy	Fan Defrost	Recirculation	Fan Defrost	Recirculation
Pressure Taps to Balance Airflow	Yes			
Standard Filtration Type	MERV 6			
Optional Filtration Type (Sold Separately)	MERV 8 and MERV 13			
Compatible Wall Controls	Digital Multifunction Control, LCD Electronic Multifunction Control, 20/40/60-Minute Timer, Speed Control, Mode Control			
CFM/Watt	2.2	2.2	0.9	0.9
Hardware Included	Hardware Included			
Warranty on Parts	Limited 5 years			
Warranty on Core	Limited 5 years			
ENERGY STAR® Certified	No	Yes	No	Yes

VentZone® Systems compatible models available: EK150-TFX-V5, EK150-TQX-V5, EK150-TF-V5, EK150-TQG-V5 Please refer to the specification sheet for all information regarding these models.









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









