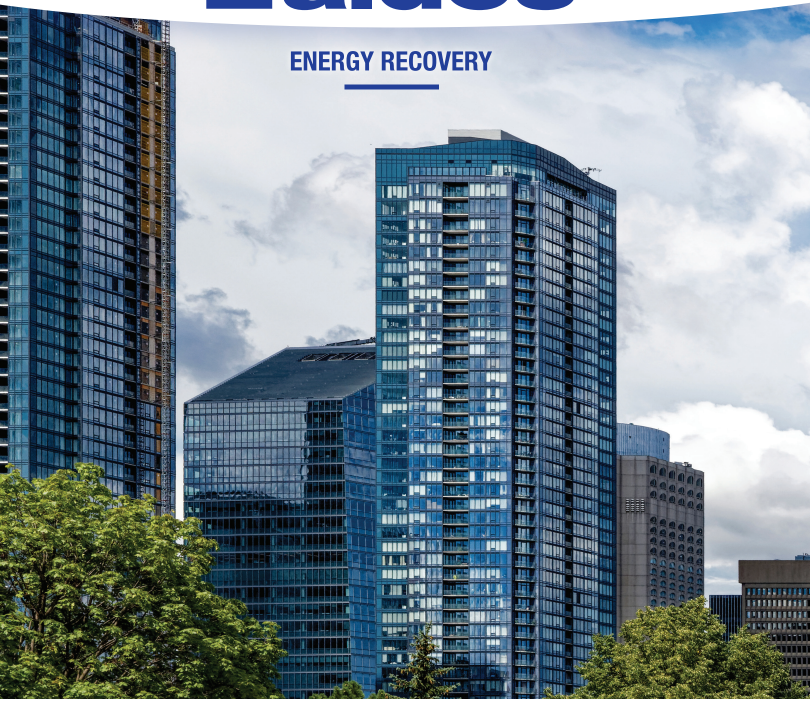
Faldes





INSPIRAIR® FRESH

FOR HIGH-RISE RESIDENTIAL TOWERS 120 CFM

HIGH-EFFICIENCY VENTILATION FOR HIGH-RISE RESIDENTIAL TOWERS

Small spaces require redesigned technology. The ideal solution for high-rise residential towers is the InspirAIR FRESH. It delivers exceptional performance in a compact, easy-to-install package only 9-7/8" in height. Easily concealed in the ceiling, it has been thoughtfully engineered to meet the needs and requirements of apartments, condominiums, and dwellings that use concrete-slab construction. These units improve indoor comfort and reduce the building's energy use.

ENERGY EFFICIENCY & CONSTANT AIRFLOW

76% SRE AT 0°C AND 64 CFM COUNTER-FLOW ENTHALPIC CORE **EC MOTORS (OPTIONAL) LOW CONSUMPTION UNITS**

IAQ & COMFORT

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

EASY INSTALLATION

LOW-PROFILE DESIGN QUICK-CLIP CEILING BRACKETS METALLIC TEMPLATE NO DRAIN REQUIRED **DOOR PRESSURE TAPS AUTO-BALANCING (PREMIUM UNITS)**













Constant air flow

thanks to the EC motors that automatically adjust to ensure ventilation stability regardless OF the static pressure difference in high-rise residential tower which results in optimal indoor air quality

Cold Supply Air Prevention (CSAP)

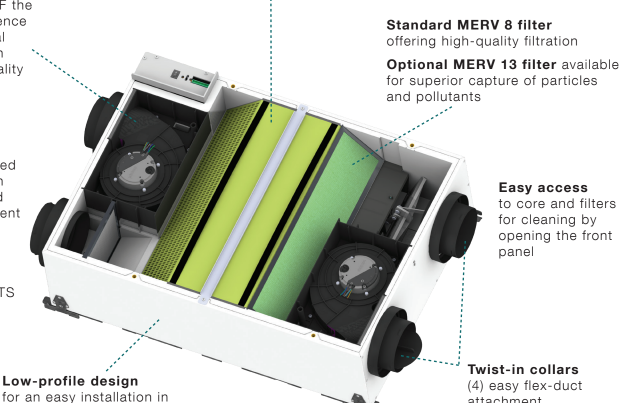
ensures that the air distribution is tempered in extreme cold which improves comfort and helps protect equipment

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

the ceiling of each living unit

76% sensible recovery

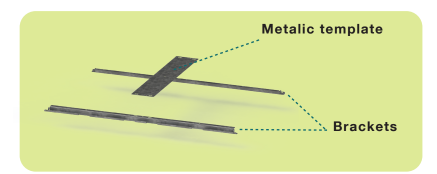
ALDES Polymeric membrane counter-flow core guarantees an optimal heat and humidity level and a high recovery efficiency

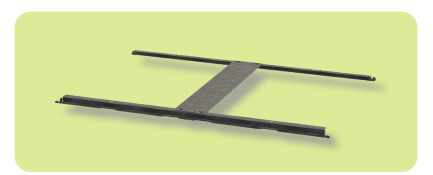


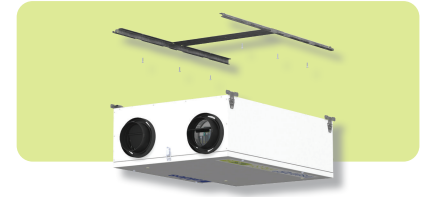
Easy access to core and filters for cleaning by opening the front panel

Twist-in collars (4) easy flex-duct attachment

Easy and fast installation on the ceiling thanks to the installation bracket specially designed by ALDES.







Easy to install unit

- Quick-clip ceiling brackets
- Metallic template
- No need to screw brackets to the unit
- No drain required

Easy to balance unit

- Door pressure taps
- Self-balancing EC constant airflow motors (premium units)

Permanent electric connection

- Compliance with NEC
- No plugs, no wires

Our mounting hardware ensures a secure vibration proof installation.

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

	EK120-HFX-N	EK120-HRX-N	EK120-HF-N	EK120-HR-N
Ventilation Capacity	117 CFM	117 CFM	99 CFM	99 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	76%	76%	72%	72%
Ports diameter	5 in.	5 in.	5 in.	5 in.
Dimensions (inches) (Height x Width x Depth)	23- ¹ / ₈ x 36- ⁵ / ₈ x 9- ⁷ / ₈			
Weight	53 lb.	53 lb.	53 lb.	53 lb.
Motors	EC	EC	PSC	PSC
Defrost Strategy	Fan defrost	Recirculation	Fan defrost	Recirculation
Pressure taps to balance airflow	Yes			
Integrated constant airflow	Yes	Yes	No	No
Standard filtration type	MERV 8			
Optional filtration type (sold separately)	MERV 13			
Compatible Wall controls	Digital Multifunction Control, LCD Electronic Multifunction ntrol, 20/40/60-Minute Timer, Speed Control, Mode Control			
CFM/Watt	1.9	1.9	0.7	0.7
Hardware included	Ceiling mount brackets included and screws			
Warranty on parts	Limited 5 years			
Warranty on core	Limited 5 years			
ENERGY STAR® Certified	No	Yes	No	No







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







