ADVAMEED, LOW-PROFILE, AND INSPIRAIR COMMERCIAL HRV/ERV

#HealthyLiving

COMMERCIAL HEAT & ENERGY RECOVERY

500-11000 CFM

lialde



commercial HRV/ERV building air quality

What do you consider when selecting a Heat or Energy Recovery Ventilator for a commercial project? Cost, code compliance, performance, size, airflow, custom options, compatability with other HVAC equipment, production time, installation cost, maintenance, warranty, equipment life expectancy, return on investment, or all of the above? What about the fundamental concerns: Will this product do what the manufacturer claims? Will the building occupants benefit from increased comfort and improved indoor air quality? Is it a good investment?

Aldes knows that HRV/ERV decisions are never taken lightly. That's why we manufacture our Commercial HRV/ERVs with the features you need, the performance you expect, and the superior build quality you deserve. We offer all available types of air-to-air heat exchangers in a variety of price points and configurations. Every job is custom built to your exact design parameters. We want it to be painless to specify an Aldes unit. We want you to be confident in your choice – from the moment you make the selection to years after installation. Aldes has more than 30 years of experience providing the finest ventilation solutions in North America. Your business is our pleasure. Your satisfaction is our priority.

• Every unit is AHRI certified to

Standard 1060 • Choose from all available

WHY CHOOSE A COMMERCIAL HRV/ERV

methods of sensible only and sensible and latent heat recovery for maximum energy savings • Units are designed to integrate · Each unit is built from the inside with building equipment for total out with standard double-wall. HVAC synergy heavy-gauge steel cabinets • Every element is engineered to endure the rigors of day-to-day use for years without fail Long-lasting **Money-saving build quality** performance Units meet rigorous safety standards and Spectrum of the require minimal upkeep customization from all-around · Long warranties on turnkey to tailor-made Safe to use **No-hassle** recovery cores/wheels Build and submit units best and components provide and maintain customization in minutes with Aldes HRV/ERV years of worry-free use Selector[™] Software investment Complete Streamlined climate installation compatibility process Models can be installed indoors or · Everything is pre-wired outdoors for simple, safe electrical · Multiple frost-control strategies are

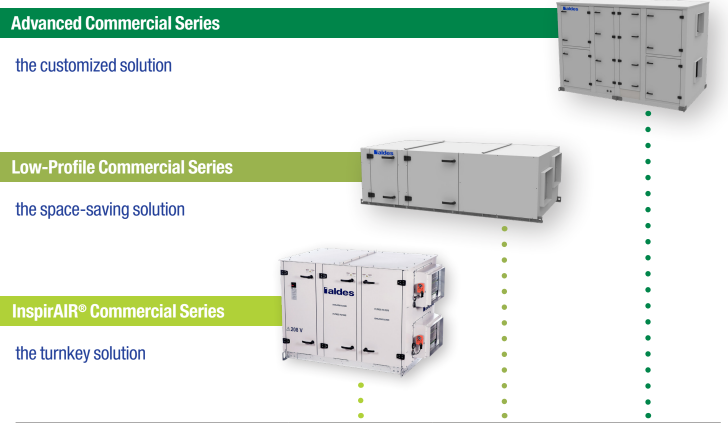
available, as are heating and cooling

coils for added thermal conditioning

- for simple, safe electrical connections and reduced set-up time
 Multiple configurations, including
- mirror image cabinets, are available for orienting the unit to the space

4

COMMERCIAL RANGES



Nominal Capacity	500-4000 CFM	500-3500 CFM	1000-11000 CFM
Interior Models	Х	X	X
Exterior Models	Х	X	X
Aluminum Core	Х	X	X
Polypropylene Core	Х	X	X
Enthalpic Core	Х	X	X
Desiccant Wheel	Х		X
Fan Exhaust Defrost	Х	X	X
Recirculation Defrost	Х	X	X
Pre-Heat Coils (Electric & Hot Water)	Х	X	X
Face & Bypass Damper	Х		X
Wheel Speed VFD	Х		X
Electric Post-Heating Coils	Х	X	X
Hot Water Post-Heating Coils	Х	X	X
Cold Water Cooling Coils			X
DX Cooling Coils			X





Selector[™] puts you in the designer's seat and ensures a better finished product

- Select models based on your exact design conditions and parameters
- Compare similar Commercial Series units for the best fit
- Receive detailed submittals for your unit

ALDES SELECTOR[™] SOFTWARE

- Generate project schedules to indicate critical performance data
- Share designs and import projects directly into the software
- Streamline your workflow

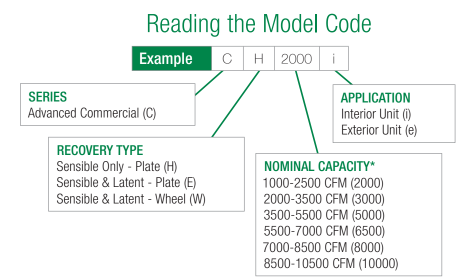
Selector[™] is available by request. Contact your ALDES sales advisor.

TYPICAL APPLICATIONS



Offices • Hotels • Hospitals • Schools • Shopping Centers Restaurants • Casinos • Dormitories • Auditoriums • Pools & Spas Warehouses • Animal Care Facilities • Laboratories • Manufacturing Plants Retirement Homes • Day Care Centers • Correctional Facilities Religious Spaces • Theatres • Health Clubs

5

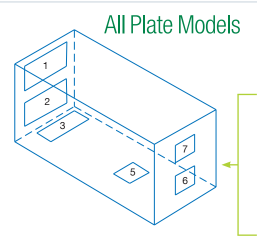


	MODELS	
CH2000i/e	CE2000i/e	CW2000i/e
CH3000i/e	CE3000i/e	CW3000i/e
CH5000i/e	CE5000i/e	CW5000i/e
CH6500i/e	CE6500i/e	CW6500i/e
CH8000i/e	CE8000i/e	CW8000i/e
CH10000i/e	CE10000i/e	CW10000i/e

*Wheel capacities vary slightly. Please see spec sheets for CFM ranges.

Interior Model

Duct Configurations



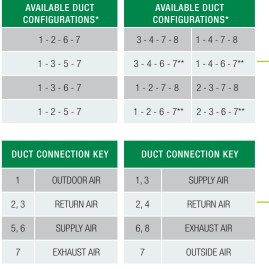
* Mirror image cabinet also available

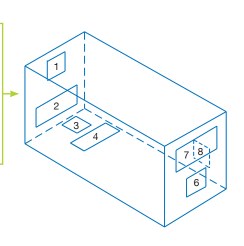
**Configuration not available for exterior models

Exterior Model



All Wheel Models





KEY FEATURES MERV 8 Filters Heavy-Gauge, Double-Wall Steel **Optional AHRI** Cabinet **Pre-Heat Coils** Certified Face & Bypass Damper Large Weather Hoods Desiccant Wheel with Bird Screens Forward-Curved Blowers Motorized and **Insulated Damper** Vibration-Isolating Springs **Roof Curb** Top-and-Bottom Blower Configuration **AHRI Certified** Aluminum, Polypropylene, or Enthalpic Membrane Pre-Drilled Post-Heat Coils **Recovery Cores Power Connection** AHRI CERTIFIED®

Additional Features

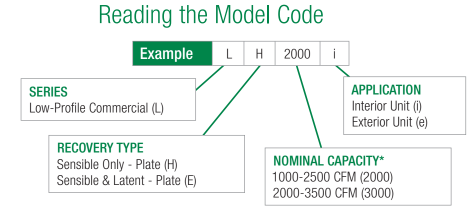
- Automotive-Quality Door Seal
- Single-Point Power Connection
- No-Screw-Through Design
- Thermal Bridging Breaks
- Insulation Value of R-10
- Conduit-Sleeved Cable Protection
- Multiple Duct Configurations
- EPAct or Premium Efficiency Motors
- Adjustable Speed Motors
- Pre-Wired Control Panel with Separated High and Low Voltages
- Front or Back Piping Connections
- Baked Enamel Exterior Finish
- Non-Fused Disconnect
- ETL Listed

Optional Features

- "Pool Construction Package" (stainless steel interior, epoxycoated blowers, totally enclosed motors)
- Heavy-Gauge Steel Roof Curb (optional insulation)
- Fan Exhaust Defrost, Recirculation, Pre-Heat Coils (Electric or Hot Water), Face and Bypass Damper, and Wheel Speed VFD*
- Electric or Hot Water Post-Heat Coils
- Cold Water or DX Cooling Coils
- MERV 13 Final Filters
- Backward-Inclined Blowers
- Mirror Image Cabinet
- Motorized and Insulated Dampers for Exhaust and Outdoor Air Openings
- Fused Disconnect
- Non-Insulated Backdraft Damper
- Mechanical Purge*

- Low Temperature Limit
- Economizer Cycle
- Dirty Filters Contact
- Low Airflow Switch
- Phase Loss Detection
- Wheel Rotation Detection*
- Damper End Switch
- Programmable Timer
- CO., and/or Relative Humidity Sensor
- BACnet Compatible Controller (IP or MS/TP communications protocol)
- Remote Keypad (optional touchscreen)

*Wheel models only



MODELS		
LH2000i	LE2000i	
LH2000e	LE2000e	
LH3000i	LE3000i	
LH3000e	LE3000e	

Interior Model

8

Exterior Model



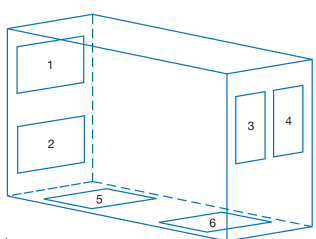
Duct Configurations

All Plate Models



* Mirror image cabinet also available

**Configuration not available for exterior models



DUCT CONNECTION KEY		
1	OUTSIDE AIR	
2, 5	RETURN AIR	
3	EXHAUST AIR	
4, 6	SUPPLY AIR	



Low-Profile Double-Wall Construction Large Weather Hoods Side-by-Side Blower **Pre-Heat Coils** with Bird Screens Configuration Motorized and **Insulated Damper** ſ Heavy-Gauge Steel Cabinet **AHRI Certified** Aluminum, Polypropylene, **MERV 8 Filters** or Enthalpic Membrane Forward-Curved Blowers **Recovery Cores**

KEY FEATURES

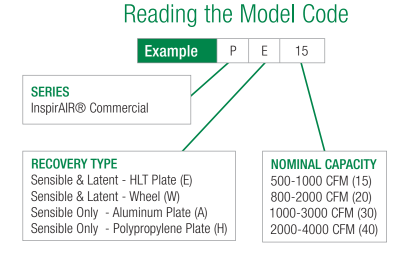
Additional Features

- Automotive-Quality Door Seal
- Single-Point Power Connection
- No-Screw-Through Design
- Insulation Value of R-4.3 (interior units) and R-8.6 (exterior units)
- Conduit-Sleeved Cable Protection
- Multiple Duct Configurations
- Non-Fused Disconnect
- EPAct or Premium Efficiency Motors
- Adjustable Speed Motors
- Pre-Wired Control Panel with Separated High and Low Voltages
- ETL Listed

Optional Features

- Baked Enamel Exterior Finish
- "Pool Construction Package" (stainless steel interior, e poxy-coated blowers, totally enclosed motors)
- Heavy-Gauge Steel Roof Curb (optional insulation)
- Fan Exhaust Defrost, Recirculation, Pre-Heat Coils (Electric or Hot Water)
- Electric or Hot Water Post-Heat Coils
- MERV 13 Filters
- Fused Disconnect
- Mirror Image Cabinet
- Motorized and Insulated Dampers for Exhaust and Outdoor Air Openings
- Non-Insulated Backdraft Damper

- Low Temperature Limit
- Dirty Filters Contact
- Low Airflow Switch
- Phase Loss Detection
- Damper End Switch
- Programmable Timer
- BACnet Compatible Controller (IP or MS/TP communications protocol)
- Remote Keypad (optional touchscreen)



MODELS			
PA15	PA20	PA30	PA40
PE15	PE20	PE30	PE40
PH15	PH20	PH30	PH40
PW15	PW20	PW30	PW40

Interior Model

Exterior Model



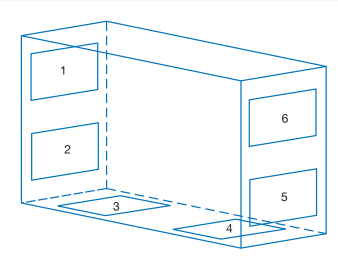
Duct Configurations

AVAILABLE DUCT CONFIGURATIONS*

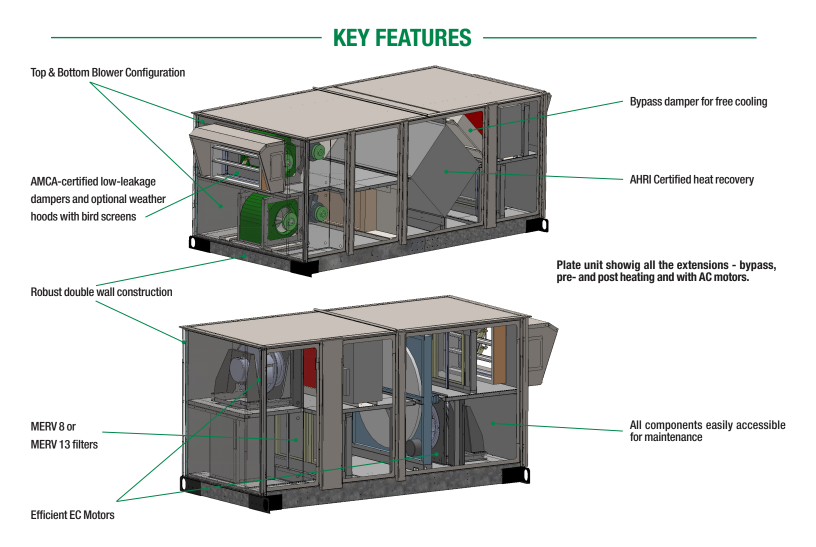
1 - 2 - 5 - 6

1 - 3 - 4 - 6**

* Mirror image cabinet also available **Available on exterior units only



DUCT CONNECTION KEY		
1	EXHAUST AIR	
2, 3	SUPPLY AIR	
4, 5	RETURN AIR	
6	OUTSIDE AIR	



Additional Features

- Automotive-Quality Door Seal
- Single-Point Power Connection
- No-Screw-Through Design
- Insulation Value of R-4.3
- Conduit-Sleeved Cable Protection
- Four Duct Configurations
- Non-Fused Disconnect
- ODP or TEFC Type Motors
- EPAct or Premium Efficiency Motors
- Adjustable Speed Motors
- Pre-Wired Control Panel with Separated High and Low Voltages
- ETL Listed

Optional Features

- Baked Enamel Exterior Finish
- Heavy-Gauge Steel Roof Curb (optional insulation)
- Fan Exhaust Defrost, Recirculation Defrost, Electric or Hot Water Pre-Heat Coils, Wheel Speed Defrost
- EC Motors
- Electric or Hot Water Post-Heat Coils
- MERV 13 Supply Filters
- Fused Disconnect
- Mirror Image Cabinet
- Motorized and Insulated Dampers for Exhaust and Outdoor Air Openings
- Non-Insulated Backdraft Damper
- Additional 24 VAC, 20 VA power connection for accessories
- Internal bypass for free cooling

- Low Temperature Limit
- Dirty Filters Contact
- Low Airflow Switch
- Phase Loss Detection
- Damper End Switch
- Programmable Timer
- BACnet Compatible Controller (IP or MS/TP communications protocol)
- Remote Keypad (optional touchscreen)
- Wheel Rotation Detection



For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on

