



The H650-Fi-N (polypropylene core) and H650A-Fi-N

(aluminum core) heat recovery ventilators provide up to

735 cubic feet per minute (345 L/s) of fresh outdoor air while exhausting an equivalent amount of stale indoor air,

creating a well-balanced ventilation system. The H650-Fi-

P-N is a specialty model for indoor pools and other high-

humidity applications, with a stainless steel interior, foam

residential complexes, pools and indoor parking garages.

These ventilators are recommended for smaller non-

residential spaces or dedicated zones within larger

Designed for versatile indoor installation, Aldes light

commercial ventilators can fit almost anywhere and still

buildings such as classrooms, common areas of

PRODUCT DESCRIPTION

filters and anti-corrosion sealant.





# **LIGHT COMMERCIAL SERIES**

# **HRV**

H650-Fi-N, H650A-Fi-N & H650-Fi-P-N

Heat Recovery Ventilator 735 CFM at 0.4 in.w.g (ESP)







CORE

OTHER PARTS



#### Plate Exchanger

Material: Polypropylene or aluminum

#### Casing

Material: Painted galvanized steel 22GA Insulation: 1"(25 mm) Fiberglass with FSK Drain Connection: Ø 1/2" (Ø 13 mm) Duct Connections: 14" x 8" (356mm x 203mm)

Width: 36-1/4" (921mm) Height: 23-7/8" (606mm) Depth: 32-1/8" (816mm)

#### Polypropylene core

Unit Weight: 136 lb (62 kg); 146 lb (66 kg) with recirculation Shipping Weight: 190 lb (86 kg); 200 lb (91 kg) with recirculation

#### **Aluminum core**

Unit Weight: 147 lb (67 kg); 157 lb (71 kg) with recirculation Shipping Weight: 201 lb (91 kg); 211 lb (96 kg) with recirculation



#### Mounting

Supplied with base rails. Support rods not included.



#### **Electrical Requirements**

120V/1p/60 Hz: FLA 4.1A, MCA 4.6A, MOP 15A
Terminal block for direct wiring to the building's electrical system.
Fused disconnect not included.



#### Frost Control

Cycles controlled by a temperature sensor when outdoor temperatures fall below 23°F (-5°C).

- Standard: Exhaust Defrost
- Optional: Recirculation Defrost (P/N 683900)



#### Blowers

Two backward-inclined motorized impeller, direct-drive PSC, variable speed, external rotor



#### Filters

Type: Aluminum (P/N 683901)

Optional: MERV 8 (P/N 683902), Charcoal (P/N 683903), or High Efficiency/MERV13 Equivalent (P/N 683904)

Additional Air Pressure Drop with Optional Filters				
Filter Type	Airflow CFM (L/S)			
Tiltor Type	300 (142)	700 (330)		
MERV 8	0.04	0.15		
Charcoal	0.04	0.15		
High Efficiency	0.22	0.48		

# provide easy access to the internal components for quick maintenance. The units also offer a choice of five continuous operation speeds and a demand-controlled high speed exchange mode.

#### **KEY FEATURES**

Electronically and independently adjustable supply and exhaust blowers (FlexControl)

Painted, heavy-gauge galvanized steel cabinets are attractive, rust-resistant and extremely durable.

Doors on both sides of the unit to allow easy access to filters, cores and motors, no matter the installation constraints.

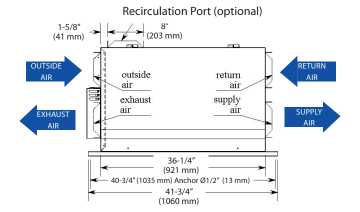
Fan exhaust frost protection, or optional recirculation defrost kit (factory installed or upgraded in the field).

Two efficient, totally enclosed motors with backward inclined impellers.

Units with polypropylene cores can be used for indoor pools and spas. The H650-Fi-P-N has a stainless steel interior, foam filters and anti-corrosion sealant for high-humidity environments.

## **Dimensions**

#### FRONT VIEW



# SIDE VIEW BOTTOM VIEW 23-7/8" (606 mm) 15" (203 mm) 15" (207 mm) (356 mm) 23-1/8" (816 mm) 32-1/8" (816 mm)

### Controls

0-10 VDC inputs (for supply and exhaust) or multiple fixed speed options

Low-voltage dry contact (24 VAC, 20 VA) for:

Occupancy Control (On/Off)
Interlock contacts
Optional Recirculation Mode

24 VAC, 10 VA output for supply and exhaust dampers (by others)

#### Compatible with:



Digital Multifunction Control (P/N 611242-FC)



LCD Electronic Multifunction Control (P/N 611227)



20/40/60 Minute Timer (P/N 611228)



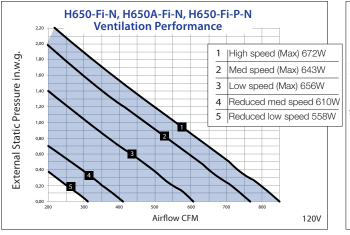
Speed Control (Low/Intermittent/High) (P/N 611229)



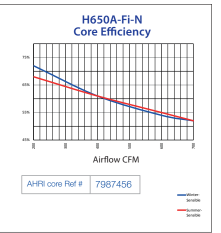
Mode Control (exchange or recirculation) (P/N 611230)

BACnet™ interface (P/N 611235)

# Performance







Project:	Architect:	
Location:	Engineer:	
Model #:	Contractor:	
Quantity:	Comments:	
Submitted By:		
Date:		







