

SERIES 8260

HEAT RECOVERY VENTILATOR

FOR SPACIOUS HOMES AND SMALL BUSINESSES



- # part 682600 evacuation cycles frost control
- (# part 682603 pool option)
- # part 682605 recirculation cycles frost control



AÉROMATIC 8260

The AÉROMATIC 8260 is a heat recovery ventilator of 915 CFM. This heat recovery ventilator is the ideal powerful unit for spacious homes, businesses, daycare centers, clinics, bars, restaurants, etc.

The AÉROMATIC 8260 is the ultimate solution to prevent excess humidity and improve air quality. Optional version with air circulation system is available.

- High performance air flow
- Silent
- Highly cost effective and cost efficient
- ETL certified

Norms and certifications

- Conformity to Norm C22.2 no113
- Certified



Casing

Material : Pre-painted steel 22GA
Insulation : 1" foil faced fibreglass
Drain connection : Ø3/8" or Ø 1/2"
Duct diameter: 8 in x 20 in
Height : 25 in
Width : 33 7/8 in
Depth : 41 1/8 in
Weight : 185 lbs

Mount

Suspended by chains with anti-vibration springs or on a shelf

Ventilators

Number : 2
Type: double inlet fans
Speeds: 3 speed

Electrical Specifications

Tension : 120 VAC
Frequency : 60 Hz
Amperage : 11.8 A
Power : 1416 Watt
Extension Cord: 3 feet with a 3 prongs plug

Control

Low voltage dry contact (24 VAC 20Va) for :

- Occupancy control (start / stop)
- Exchange / recirculation (with recirculation option)
- Timer mode available

Defrost

Cycles Controlled by a temperature sensor

- By recirculation (with recirculation option)
- By evacuation

Filters

Number : 6
Type : Aluminum #612250
Type options ; Coal #612251 or high efficiency #612252
Dimensions : 13 in X 13 in X 3/8 in

Recovery Core

Material : Polypropylene
Quantity: 3
Dimensions : 13 1/2 in X 13 1/2 in X 13 in
Step : 2.5mm

Warranty

Appliance : limited 2 years
Core Assembly : limited life time

Options

- Aluminum core
- Recirculation
- Electronic humidistat with Liquid Crystal Display compatible
- Pool option (inside wall stainless steel, epoxy coated ventilator, tinned wire ends)

846, de la Station, bureau 101 - Saint-Léonard d'Aston (Québec) - Canada J0C 1M0
T 819.399.3400 1.800.262.0916 - F 819.399.4001 - info@air2000.ca - www.air2000.ca

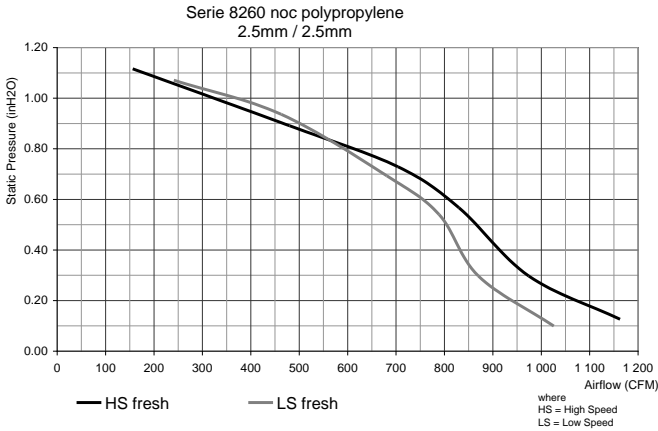
SERIES 8260

HEAT RECOVERY VENTILATOR

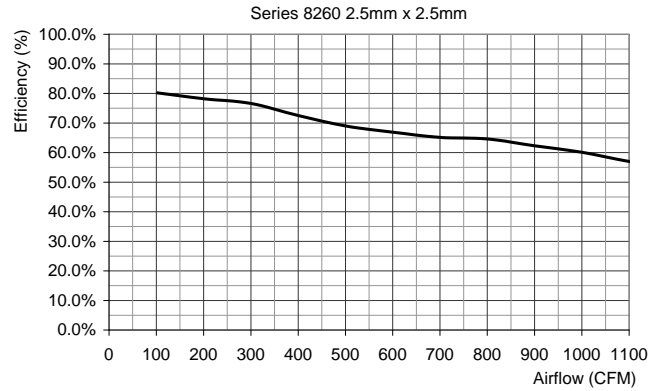
FOR SPACIOUS HOMES AND SMALL BUSINESSES



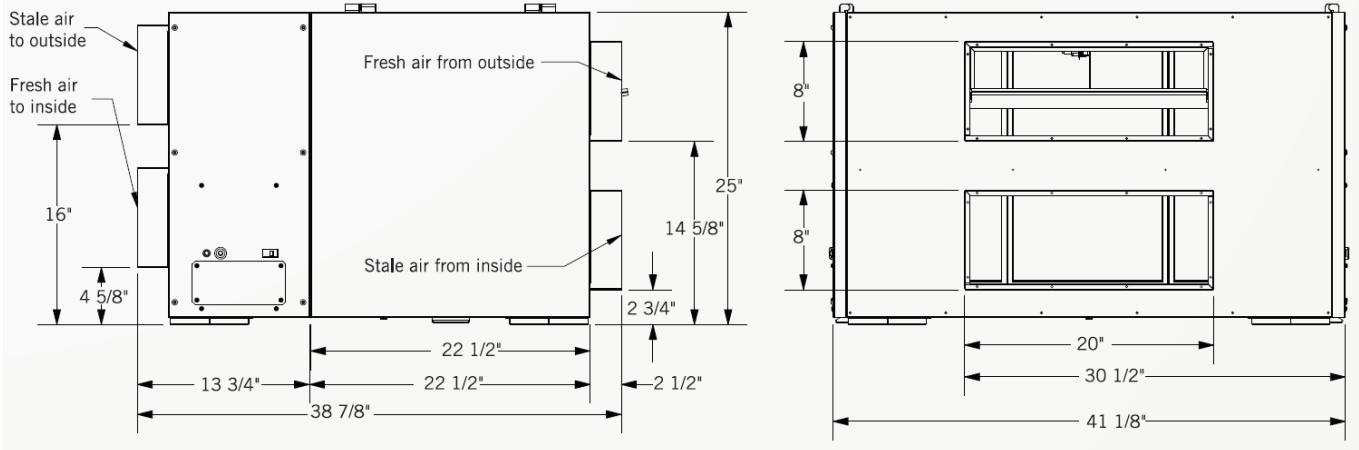
Ventilator Performance



Apparent Effectiveness



Dimensions



Submitted by :		Date :	Project :
Qty :	Model # :	Comments :	Location :
			Architect :
			Engineer :
			Contractor :

846, de la Station, bureau 101 - Saint-Léonard d'Aston (Québec) - Canada J0C 1M0
 T 819.399.3400 1.800.262.0916 - F 819.399.4001 - info@air2000.ca - www.air2000.ca