

# **BLAULITE ERV 25**

# Energy recovery ventilators for commercial applications

#### Casing

• Steel casing is covered with high quality multilayer aluminium and zinc alloy to prevent corrosion. The casing is equipped with a switch to turn the ventilator off when the service panel is opened. Service access from both left and right side. For outdoor installation the roof is necessary (optional).









# **Energy recovery core**

 Unique enthalpy heat exchanger provides high-efficient heat & humidity recovery. No drain pan required.

#### Fans

 The unit is equipped with supply and exhaust centrifugal fans with backward curved blades and built-in thermal overheating protection with automatic restart. The electric motors and impellers are dynamically balanced.

### **Defrost system**

• Fan stop defrost system is activated when the outdoor temperature falls below 23 °F (-5 °C).

#### Filter

- Washable MERV 6 air filters in exhaust and supply air streams.
- Filters MERV 8, MERV 13 optional.

#### **ERV 25**

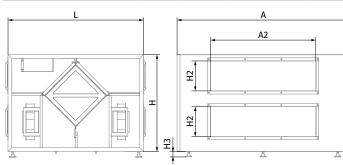
Additional Air Pressure Drop with optional filters			
Filter type	Air flow [CFM]		
	1000	1400	
MERV 8	0.04	0.06	
MERV 13	0.25	0.35	

# Control

- The unit incorporates an integrated automation and control system with following functions:
  - Operation mode switch.
  - Air flow balancing by supply and exhaust fan independent speed adjustment.
  - Automatic recovery core frost protection.
  - External control device connection.

# Overall dimensions [in]

Model	Α	A2	Н	H2	Н3	L
Blaulite ERV 25 US	49	30	26	8	4	36 ½



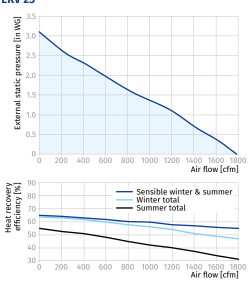
MODEL	QUANTITY	COMMENTS	PROJECT
			location:
			architect:
			engineer:
			contractor:
			submitted by:



# Technical data

Parameters	Blaulite ERV 25
Voltage [V / 60 Hz]	1 ~ 120
Unit power [W]	2010
Unit current [A]	16.9
Minimum circuit Amps [MCA]	21.2
Maximum over current protection [MOP]	20.5
Sensible effectiveness @ max air flow [%]	55
Air flow @ ESP 0.4" WG [CFM]	1600
Air flow max [CFM]	1785
Transported air temperature [F]	-35 up to +140
Outer skin casing material	21 gauge galvanized steel
Insulation	1" mineral wool
Connected air duct size [in]	8×30

# **BLAULITE ERV 25**



Accoustic Noise Power Chart (dBA) at unit ports			
Air flow	Fresh air to building port	Exhaust air from building port	
1600 CFM at 0.4 in. w.g.	79 dBA	79 dBA	
640 CFM at 0.2 in. w.g.	61 dBA	61 dBA	