

Company: \_\_\_\_\_ Job:\_\_\_\_\_\_\_#Item:\_\_\_\_\_\_

# **Energy Recovery Ventilator**

## **APPLICATIONS**

Notes: \_\_\_\_\_

Energy recovery ventilation (ERV) is the energy recovery process in residential and commercial HVAC systems that exchanges the energy contained in normally exhausted air of a building or conditioned space, using it to treat (precondition) the incoming outdoor ventilation air

## **FEATURES**

- · High efficiency counterflow core
- Pressure ports for airflow balancing
- Polymeric construction
- · Fast, Easy, spring installation
- 24V AC connection for interlock with HV AC air handler
- · Manual override switch operation at high speed
- · Temperature and humidity sensor to limit operation during unfavorable weather conditions
- LED indicator for filter replacement and unit trouble shooting (FID)

### MATERIAL

Housing: galvanized steel

#### **CERTIFICATIONS**

- c/ETL
- HVI

#### PACKAGING

- Product size: \_\_\_\_\_ 28 1/2"x 23"x 8 7/8"
  Weight: \_\_\_\_\_ 18.8 kg
  PKG: \_\_\_\_\_ 1
- UPC Number: \_\_\_\_\_ 837654123874





# **VENTILATION FANS**



400 MARTIN LUTHER KING JR WAY, BRIDGETON, NJ 08302 PHONE : (718).338.1851 FAX : (718).228.1851 orders@ammoelectric.com

# www.ammoelectric.com

HV CERTIFIEI

Intertek