

## **Building Performance Equipment, Inc.®**

Sustainable, Reliable, and Energy Efficient Ventilation Systems



## Model: BPE-SC-UNI-2000 (Air-to-Air Energy Recovery Ventilator)



*Model Number:* BPE-SC-UNI-2000, Energy

Recovery Ventilator (ERV)

**Energy Transfer:** Polymer Fixed Plate, Heat

and Humidity Transfer

*Air Flow Range:* 500-2250 CFM

Energy Efficiency (ARI 1060 at 95°) - Summer

**Ratio (EER) – (Btu/W):** = 35.4 (Dep. on Fan) (ARI 1060 at 10°) - Winter

= 82.4 (Dep. on Fan)

202.11

**Net Weight:** 202 lbs.

**Dimensions:** 101" L x 24" W x 32.5" H

**External Finish:** Galvanized Steel Sheet

Typical Fan: BPE-2000 Integral Fan

**Power Source:** 115 V - Single Phase - 60 Hz

**Power Consumption** 9A @ 115 VAC

2016 CFM @ 0.0" W.C.

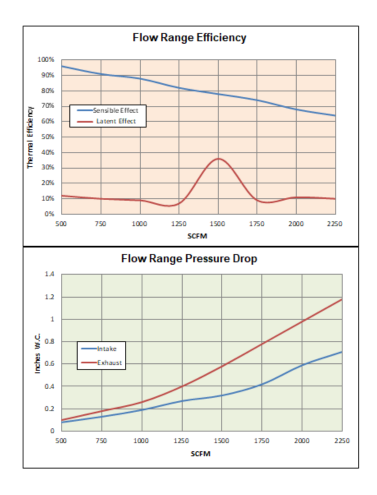
**Note:** For use in conditions below -10°F and/or 40% relative humidity, contact BPE for application assistance. Interior aligned with Reflectix Semi-Rigid Insulations (R-5 RMAX)

**Note:** BPE-ERMS can be purchased without fans for

locations with existing fans

**Note:** Refer to charts for ERM core and duct static

pressure



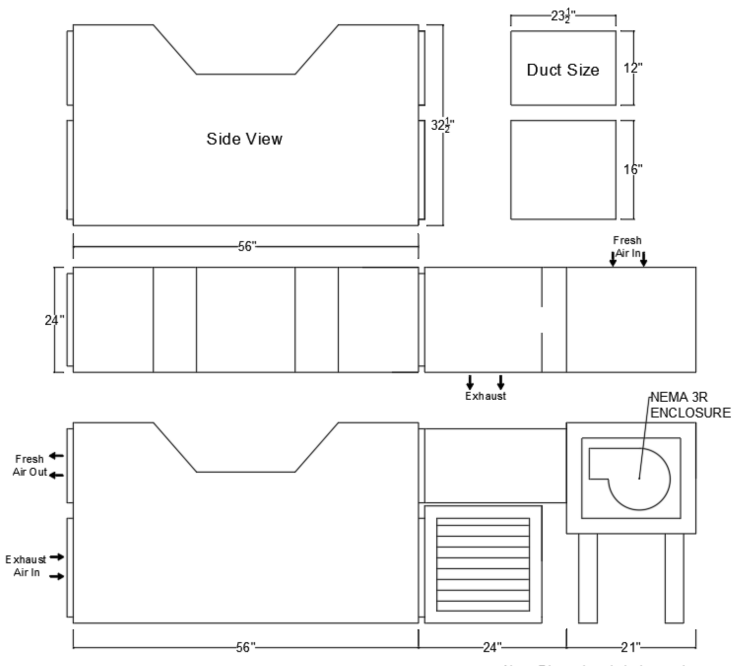
**Building Performance Equipment** 

Address: 80 Broadway Avenue Hillsdale, New Jersey 07642

Fax: 201-722-0999

Phone: (201) 722-1414 E-mail: Info@BPEquip.com

Date:
Application:   Appl
Design   Conditions   CFM   In. W.C.   °F WB   °F DB   CFM   In. W.C.   °F WB   °F DB   Sensible (%)   Latent (%)
Design   Conditions   CFM   In. W.C.   °F WB   °F DB   CFM   In. W.C.   °F WB   °F DB   Sensible (%)   Latent (%)
Conditions CFM In. W.C. °F WB °F DB CFM In. W.C. °F WB °F DB Sensible (%) Latent (%)  Summer Winter Intake (in. W.C.) Exhaust (in. W.C.)  Component Intake (in. W.C.) Exhaust (in. W.C.)  Filter Duct work ERV  Diffuser Total Static  Add 25% - Safety Factor  Fan Static Fan Static
Summer         Winter         Intake (in. W.C.)         Exhaust (in. W.C.)         Notes           Louver         Ductwork         Drain Connection (Left, Right, Field Installed):           ERV         Diffuser         Regenerative Condensate Return (Wick, Gap or Total Static Add 25% - Safety Factor Fan Static         Regenerative Condensate Return (Wick, Gap or Total Static Add 25% - Safety Factor Fan Static         Seal – No Latent 0.0%):
Winter    Minter   Mi
Component Intake (in. W.C.) Exhaust (in. W.C.) Notes   Louver Drain Connection (Left, Right, Field Installed):   Filter Drain Connection (Left, Right, Field Installed):   ERV Diffuser Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):   Add 25% - Safety Factor Fan Static Safety Factor
Louver  Filter  Duct work  ERV  Diffuser  Total Static  Add 25% - Safety Factor Fan Static  Drain Connection (Left, Right, Field Installed):  Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):
Filter  Duct work  ERV  Diffuser  Total Static  Add 25% - Safety Factor Fan Static  Drain Connection (Left, Right, Field Installed):  Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):
Duct work  ERV  Diffuser  Total Static  Add 25% - Safety Factor Fan Static  Add 25% - Safety Factor  Fan Static
ERV  Diffuser  Total Static  Add 25% - Safety Factor Fan Static  Add 25% - Safety Factor Fan Static  Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):
Diffuser Total Static Add 25% - Safety Factor Fan Static  Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):  Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):
Total Static  Add 25% - Safety Factor Fan Static  Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):
Add 25% - Safety Factor Fan Static Seal – No Latent 0.0%):
Add 25% - Safety Factor Fan Static
Fan Static
Fan CFM Special Considerations:
Fan
Manufacture
Fan Model



Note: Dimensions in inches and methods of manufacturing are subject to change without notice.