

Building Performance Equipment, Inc.®

Sustainable, Reliable, and Energy Efficient Ventilation Systems



Model: BPE-XE-MIR-1000 (Air-to-Air Energy Recovery Module)

Model Number: BPE-XE-MIR-1000, Energy

Recovery Module (ERM)

Energy Transfer: Polymer Fixed Plate, Heat

and Humidity Transfer

Air Flow Range: 500-1100 CFM

Energy Efficiency (ARI 1060 at 95°) - Summer

Ratio (EER) - (Btu/W): = 38.9

(ARI 1060 at 10°) - Winter

= 81.3

Net Weight: 140 lbs.

Dimensions: 56" L x 17.5" W x 32.5" H

External Finish: Galvanized Steel Sheet

Typical Fan: Fantech FKD-10

Power Source: 120 V - Single Phase - 60 Hz

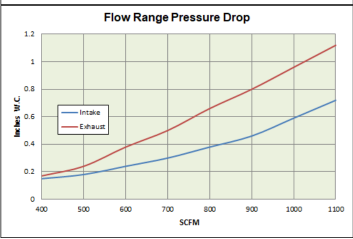
Power Consumption 362 W @ 627 CFM/Fan

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: Fans are not included with this product







Fax: 201-722-0999

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

Design Outdoor Air Indoor Air T	nermal Efficiency
Design Outdoor Air Indoor Air T Conditions CFM In. W.C. °F WB °F DB CFM In. W.C. °F WB °F DB Sensit Summer Winter	nermal Efficiency
Design Conditions CFM In. W.C. °F WB °F DB CFM In. W.C. °F WB °F DB Sensib	
Conditions CFM In. W.C. °F WB °F DB CFM In. W.C. °F WB °F DB Sensitive Summer Winter	
Summer Winter	ole (%) Latent (%)
Winter	
Component Intake (in. W.C.) Exhaust (in. W.C.) Notes	
<u> </u>	
Louver	
Filter Drain Connection (Left, Right, Field	Installed):
Duct work	
ERV	
Diffuser	
Total Static Regenerative Condensate Return (Nick, Gap or Total
Add 25% - Seal – No Latent 0.0%):	
Safety Factor	
Fan Static	
Fan CFM Special Considerations:	
Fan	
Manufacture Fan Model	
ran wodel	

