

Building Performance Equipment, Inc.®

Sustainable, Reliable and Energy Efficient Ventilation Systems

BPE-XE-MIR 3000

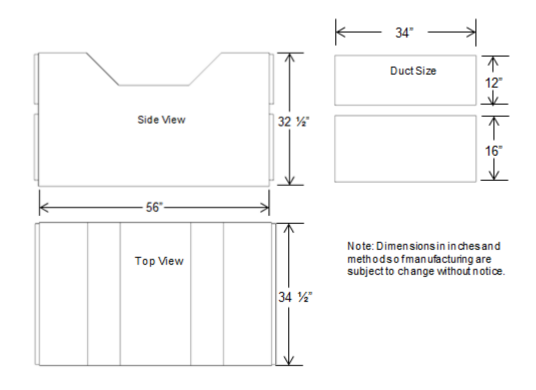


SPECIFICATIONS

51 241 167 1115115						
Model Number: BPE-XE-MIR 3000, Energy Recovery Module (ERM)						
Ventilation Type: Polymer Fixed Plate, Heat and Humidity Transfer						
Typical Air Flow Range: 500 to 3500 cfm						
V	Hz	Phase	Input Watts	FLA		
115	60	Single	1411 @ 3129 cfm	12.8 each fan		
Energy Efficiency Ratio (EER) - Summer = Btus/Watt = 47.8 (ARI 1060 at 95°F)						
Energy Efficiency Ratio (EER) - Winter = Btus/Watt = 83.8 (ARI 1060 at 10°F)						
Typical Fans: Fantech FKD-18, 1411 Watts for two fans (NOTE: order fans separately)						
Shipping Dimensions: 72" x 48" x 28" (Elongated pallet)						

Weight: 370 lbs. (Boxed on pallet), 300 lbs. (ERM alone)

Note: For use in conditions below -10° F and/or above 40% relative humidity, contact BPE for application assistance. Metal Galvanized Steel Exterior with Reflectix Semi-Rigid Insulation: R-5 RMAX



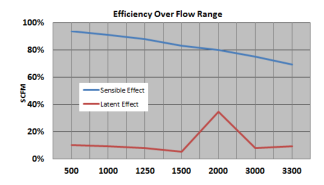


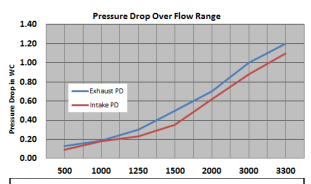
Building Performance Equipment, Inc.®

Sustainable, Reliable and Energy Efficient Ventilation Systems

BPE-XE-MIR 3000

BPE Performance





Procedure for Fan Sizing:

- 1. Determine flow in CFM and efficiency desired.
- 2. If efficiency is not acceptable, step up to next size model.
- 3. Determine static pressure of both exhaust and fresh air intakes in ERM, duct, filters, louvers and diffusers.
- 4. Add margin or safety factor.
- 5. Consider adding speed controllers.

AKI 1060 I	esti	ng						
Project Na	me _							
Location _								
Application	า							
			Des	ign Condit	ions			
Summer			•		_			-
Outdoor Air (FA)			CFM		in W.C	°F DB		°F W
Indoor Air (EA)			CFM		in W.C	°F DB		°F W
				% Thermal Effectivenes	SS .		% Latent Effectivene	ess
Winter			•					-
Outdoor Air (FA)			CFM		in W.C	°F DB		°F W
Indoor Air (EA)			CFM		in W.C	°F DB		°F W
				% Thermal Effectivenes	s		% Latent Effectivene	ess

Component	Intake (Inches WC)	Exhaust (Inches WC)
Louver		
Filter		
Duct work		
ERV		
Diffuser		
Total Static		
Add 25% - Safety Factor		
Fan Static =		
Fan CFM =		
Fan Manufacture		
Fan Model		

Email this sheet to <u>Info@BPEquip.com</u> for equipment and fan selection.

Notes: