



# Building Performance Equipment, Inc.®

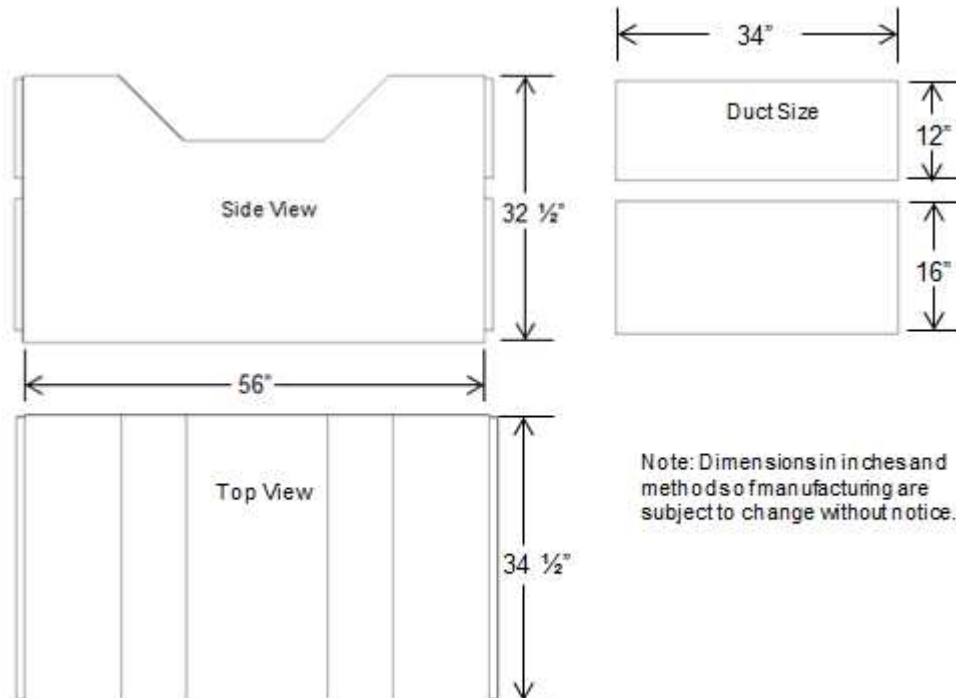
Sustainable, Reliable and Energy Efficient Ventilation Systems

## BPE-XE-MIR 3000



### SPECIFICATIONS

<b>Model Number:</b> BPE-XE-MIR 3000, Energy Recovery Module (ERM)				
<b>Ventilation Type:</b> Polymer Fixed Plate, Heat and Humidity Transfer				
<b>Typical Air Flow Range:</b> 500 to 3500 cfm				
<b>V</b>	<b>Hz</b>	<b>Phase</b>	<b>Input Watts</b>	<b>FLA</b>
115	60	Single	1411 @ 3129 cfm	12.8 each fan
<b>Energy Efficiency Ratio (EER) - Summer</b> = Btus/Watt = 47.8 (ARI 1060 at 95°F)				
<b>Energy Efficiency Ratio (EER) - Winter</b> = Btus/Watt = 83.8 (ARI 1060 at 10°F)				
<b>Typical Fans:</b> Fantech FKD-18, 1411 Watts for two fans (NOTE: order fans separately)				
<b>Shipping Dimensions:</b> 70" x 48" x 28" (Elongated pallet)				
<b>Weight:</b> 370 lbs. (Boxed on pallet), 300 lbs. (ERM alone)				
<b>Note:</b> For use in conditions below -10°F and/or above 40% relative humidity, contact BPE for application assistance. Metal Galvanized Steel Shell with R-5 Insulation.				



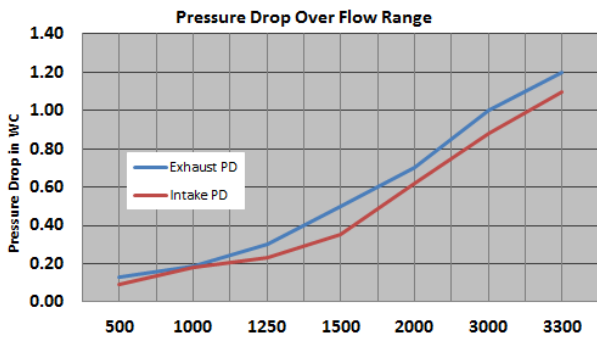
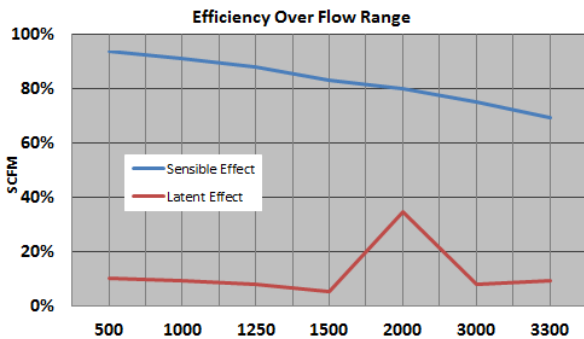


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### BPE Performance



#### 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.

### ARI 1060 Testing

Project Name \_\_\_\_\_  
 Location \_\_\_\_\_  
 Application \_\_\_\_\_

#### Design Conditions

##### Summer

Outdoor Air (FA)	CFM	_____ in W.C	_____ °F DB	_____ °F WB
Indoor Air (EA)	CFM	_____ in W.C	_____ °F DB	_____ °F WB
			% Thermal Effectiveness	% Latent Effectiveness

##### Winter

Outdoor Air (FA)	CFM	_____ in W.C	_____ °F DB	_____ °F WB
Indoor Air (EA)	CFM	_____ in W.C	_____ °F DB	_____ °F WB
			% Thermal Effectiveness	% Latent Effectiveness

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 [charles@lowkwh.com](mailto:charles@lowkwh.com) for equipment and fan selection.

Notes: