EV130





Indoor Unit



G5 Performance

Airflow CFM	ESP in H ₂ 0	Temp EFF%	Total EFF% Winter/Summer*	
79	0.60	78	73/60	
104	0.50	75	69/55	
126	0.40	72	66/50	
137	0.30	71	64/48	
153	0.20	68	61/45	
165	0.10	67	59/43	

^{* (}See HVI certification report on page 11 for complete certified rating).

Specifications

Ventilation Type: St	atic Plate, Heat and	Humidity Transfer
----------------------	----------------------	--------------------------

Typical Airflow Range: 50-140 CFM

Unit may be mounted in any orientation

Number Motors: One double-shaft motor

V	HZ	Phase	Input Watts	FLA
120	60	Single	102 @ 130 CFM	1.3

Control: On board 24 VAC transformer/relay package with switched dry contacts

Filters: MERV 8, spun polyester media. 10-1/2" x 10-1/2" x 1"

Weight: 49 lbs (unit), 60 lbs (in carton)

Shipping Dimensions: 32" L x 21" W x 17-1/2" H (in carton)

Controls: PTL - Percentage Timer Control

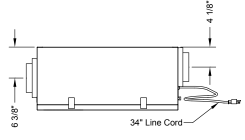
FM – Percentage Timer Control with Furnace Interlock

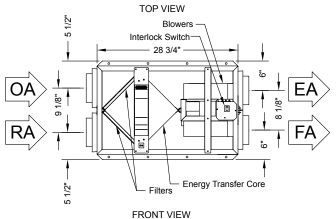
PBL - Push Button Point-of-Use Controls

Accessories: Wall Caps

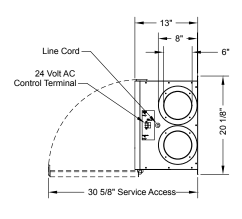
Back Draft Dampers

Dimensions





EA: Exhaust Air to outdoors
OA: Outdoor Air intake
RA: Room Air to be exhausted
FA: Fresh Air to inside



RIGHT VIEW