

BR130



Indoor Unit - Duct Mounted or Thru-the-Wall



Specifications

Ventilation Type: Static 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	121 @ 124 CFM	1.3
Control: Built in proportional runtime control and switched terminals for furnace/AC interconnect				
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)				
Accessories: Thru-the-Wall Kit Wall Caps Back Draft Dampers				

G5 Performance

Airflow CFM	ESP in H ₂ O	Temp EFF%	Total EFF% Winter/Summer*
52	0.70	82	78/65
69	0.60	80	75/62
94	0.50	76	71/57
113	0.40	74	68/53
132	0.30	71	65/49
141	0.20	70	63/47
148	0.10	69	62/46

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

Dimensions

