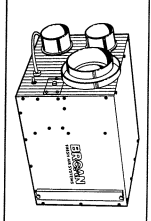


FRESH AIR SYSTEM **E60**

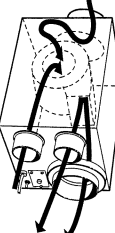


Whole-house Air Exchanger

FEATURES

- Cost-effective solution to dilute contaminants inside the house by continually exchanging stale polluted air with fresh outdoor air.
- cfm of fresh air / Improves air quality by reducing contaminant concentration levels. Continuous background ventilation with 30-55
- excess humidity (depending on outside conditions). quality and continuous air exchange, and for reducing It is the minimal requirement for improved indoor air
- Ideal for houses that already have a bath fan.
- temperatures (below 23°F and above 74°F). mixture to optimize comfort levels in case of extreme temperature circuitry will set the percentage of air Smart Electronics board / Advanced smart
- unit control with settings; off, normal, boost, and filter maintenance indicator. recirculation modes. Includes fresh air indicator and Easy-to-use wall switch included with unit / Better





GENERAL SPECIFICATIONS

- For houses up to 2,000 sq. ft.
- 160 cfm (including 30 cfm of fresh air) to 185 cfm (including 55 cfm of fresh air)
- Voltage: 120 VAC
- Frequency: 60 Hz
- Dimensions: 23" x 12.25" x 15"
- Weight: 40 lbs
- Shipping Weight: 45 lbs
- Warranty: 2 years on parts
- HVI Rated of air flow: 56 cfm
- Power Consumed (max): 140 Watts
- Supply air duct connections: Stale, 4" or 5"; Fresh: 6"
- Exhaust air duct connections: Stale, 6"; Fresh, 4" or 5"
- Filter: 1 mesh filter
- Cabinet: 20 ga. Pre-painted steel
- Mounting: Suspension by chains and springs
- Wall control modes: Off, Normal, Boost, and Recirculation
- Power: 140 Watts
- Current: 1.2 Amps
- Continuous duty, permanently lubricated motors
- 36" power cord





Hartford, Wisconsin www.broan.com 800-558-1711

Broan-NuTone LLC

REFERENCE	QTY.	REMARKS	Project	
			Location	
			Architect	
			Engineer	
			Contractor	
			Submitted by	Date

MODEL AE60

PERFORMANCE SPECIFICATIONS

	50	Pa	Sta	Vent
100		ln.	External Static Pressure	latior
0.4	0.2	In. W.g.	ure	ı Perf
17	26	L/s	Net Ventilation Airflow	Ventilation Performance
35	56	cfm		
88	104	L/s	Gross Airflow Recirculation	
187	220	cfm	Airflow ulation	
135	139	Watts	Average Power	





INSTALLATION OPTIONS

