

SPECIFICATIONS

ESBODG

EXHAUST FAN



80 CFM/<0.3 Sones @ 0.10" SP., 28.4 Watts 48 CFM @ 0.25 SP.

30 CFM/<0.3 Sones @ 0.10" SP., 25.6 Watts

Grill

White, polymeric grill secured in place with torsion springs; easily removed if necessary, dimensions - $14^{1/4}$ " x $14^{1/4}$ ".

Blower Wheel

Balanced polymeric dual inlet blower wheel secured in place using a hex nut.

Motor

Enclosed 4 pole high efficiency, permanently split capacitor motor (PSC); life time lubrication, suitable for continuous operation. Motor bearings - sleeve. Rated 115/120 volts, 60 Hz.

Fan Housing

23 gauge galvanized steel housing. Overall dimensions: $12^{7/8}$ "x $12^{3/4}$ "x $9^{7/8}$ ".

Motion Sensor

Integrated motion sensor automatically turns fan to high speed when room is occupied.

Duct Collar

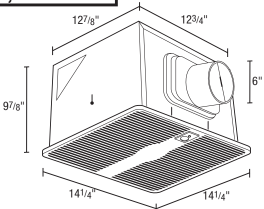
6" round, zinc plated metal collar adapter. 6" spring loaded aluminum backdraft damper.

Electrical Connections

.5" electrical knockouts provided. Easy wiring access via either internal or external wiring compartment cover.

Single Pack Shipping Info

Box Dim: 20" x 157/8" x 113/8" Shipping Weight: 17 lbs.



Acceptable for use over tub or shower when installed in a GFCI protected branch circuit.



Canada: 8 Edvac Drive

Brampton, Ontario L6S 5P2



Unit Mounting

The housing will mount through drywall thickness up to 3/4", with a rough-in opening of 131/8" x 13". Rated for ceilings insulated to R-40. The housing will mount either between 16" or 24" on center joists, using the 2 supplied housing mounting brackets. The housing mounting brackets can be adapted for overhead mounting (hardware not provided). The unit is provided with an optionally installed ceiling flange to ensure proper building infiltration rates are maintained and that no air leaks occur between the fan housing and ceiling cutout.

EXPANDED PERFORMANCE												
								Sones	Sones	Fan Speed	Power	
	Static Pressure (inches of w.g.)							@ .1 SP	@ .25 SP	RPM	Watts	Amps
	0	0.1	0.15	0.2	0.25	0.3	0.35					
Air Flow - CFM (High Speed)	94	80	70	60	48	31	13	< 0.3	< 0.3	743	28.4	0.30
Air Flow - CFM (Low Speed)	49	30	20	9	-	-	-	< 0.3	< 0.3	406	25.6	0.30

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PROJECT						ARCHITECT						
LOCATION						ENGINEER						
CONTRACTOR					SUBMITTED BY DATE							
FAN MODEL	CFM IN W.G.	RPM	WATTS	AMPS	SONES	QTY			NAL EQUIPME	NT		
NUMBER NUMBER	w.g.							٥	REMARKS			







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Specifications subject to change without notice.

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