

Specification Sheet

BLOWER:

- High Efficiency Constant Airflow ECM motor engineered for continuous operation
- Dynamically balanced centrifugal blower wheel for quiet, efficient performance

HOUSING:

- Can be mounted in any orientation to studs or joists with included brackets
- Rugged, galvanized steel construction. Overall Dimensions: 13" x 10 5/8" x 10 1/8"
- 6" round ducting, intake includes test port for airflow measurement
- Built-in motorized damper: Open when the fan runs, power close when the fan cycles/powers off
- Accepts 10 x 10 x 2 (nominal) filter up to MERV16
- 1/2" electrical connection Hardwired by electrician

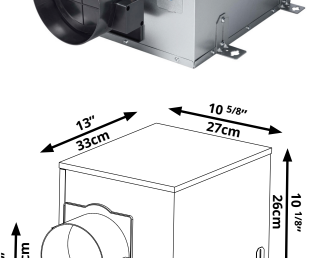
CONTROLS:

- Accepts signal from Energy Management system
- NO/NC contact to provide signal to other egipment

Accessories:

- MERV-13 Air Filter MM10102-M13
- MERV-16 Air Filter MM10102-M16

















EXPANDED PERFORMANCE											
Airflow Setting	Static Pressure (Inches of w.g.)				Max Reccomended	Motor	Watts	CFM / Watt**	Volts	Amps	
	0.100	0.200*	0.300	0.400	0.800	RPM	vvallS	Crivi / Watt	VOICS	Amps	
100	100	100	100	100	85	1050	12.0*	9.1			
80	80	80	80	80	72	990	9.1	9.3	120	0.3	
50	50	50	50	50	42	952	6.4	8.2			

^{*}HVI Certified Values

^{**}As Tested

REFERENCE	QTY	REMARKS	Project		
			Location		
			Architect		
			Engineer		
			Contractor		
			Submitted By	Date	